Reference Manual

IBM 7090 Data Processing System







Reference Manual

IBM 7090 Data Processing System

MINOR REVISION (March 1962)

This edition, A22-6528-4, is a minor revision of the preceding edition but does not obsolete Form A22-6528-3. The principal changes are the addition of Hypertape Drive information and added 7909 Data Channel information. Newsletters N22-0014 and N22-0019 are obsoleted by this edition. .

©1959, 1960, 1961, 1962 by International Business Machines Corporation

This manual presents the operation and use of the IBM 7090 Data Processing System. Its purpose is twofold: (1) to provide a reference and guide for those familiar with the system; and (2) to serve as an instructional aid in the training of operators and programmers. The manual assumes that the reader is familiar with the IBM 709-7090 General Information Manual, Form D22-6508.

The manual is divided into sections, each including related machine or functional operations. For example, information about any input-output device used with the systems is located in the "Input-Output Components" section. The sections are independent and need not be used in the order in which they appear.

For each instruction, the manual gives: (1) pertinent facts about the instruction, in brief, (2) a detailed description with illustrations and examples, where needed, and (3) the indicators involved and execution time for each system. Sample programs are usually shown in SHARE coding rather than in machine language.

The first section of the manual is devoted to general information concerning the systems. This information is mainly designed as a review, so that the reader may understand the terms as the manual uses them.

A short introduction at the beginning of each section reviews general principles and explains the organization of the section.

Operation of the central processing unit console control, data channel console, and all input-output unit keys and lights together with wiring examples is described in the IBM Operator's Guide for 7090 Data Processing System, Form A22-6535. Also included in the operator's guide are information paths within the system and operational procedures.

Contents

System Description Data Channel Operation	7 12
Data Channel Trap	15
Programming Techniques	16
External Signal	17
Computer Instructions, Commands, and Orders	18 20
Floating Point Operations	25
Shifting Operations	31
Word Transmission Operations	33
Control Operations	35 14
Logical Operations	47
Sense Indicator Operations	50
Convert Instructions	55
Input-Output Operations	57
Input-Output Transmission Operations	60
Data Channel Commands	61
Channel Trap Operations	65 67
System Compatibility Operations	65
Commands and Instructions for the IBM 7909 Data	67
TRM 7909 Data Channel Commands	68
IBM 7909 Data Channel Commanded Bit Configurations	75
IBM 7631 File Control Order Bit Configurations	75
IBM 7640 Hypertape Control Order Bit Configurations	75
Systems Program Compatibility	75
	77
Interrupt Conditions	77
Input-Output Components	80
Magnetic Tape Units	80
Disk Storage	80
ивм 7340 Hypertape Drive	83
IBM 1414 Model 6 Input-Output Synchronizer	85
Telegraph Input-Output	87
IBM 7007 Data Channels	96
Card Punch	99
Printer	102
	100
Programming Examples	108
Definition of an Assembly Program	109
Assembly	110
Packing and Unpacking	112
Subroutines	114
Convert Instructions	115
Sense Indicators	120
Floating Point Overflow and Underflow	122
Writing a Format Track	126
Write, Write Check, and Read on Disk Storage	128
Appendix	131
A. Number Systems and Conversion	
B. Octal-Decimal Integer Conversion Table	131
C. Octal-Decimal Fraction Conversion Table	$\frac{131}{136}$
	131 136 140
D. Powers of Two	131 136 140 143
D. Powers of Two E. scat Mnemonic Operation Codes E. Li time of Instanciant	131 136 140 143 144
D. Powers of Two E. scat Mnemonic Operation Codes F. Listing of Instructions C. Instructions by Operation Group	131 136 140 143 144 147 152
 D. Powers of Two E. scat Mnemonic Operation Codes F. Listing of Instructions. G. Instructions by Operation Group	131 136 140 143 144 147 152



ивм 7090 Data Processing System

Rapidly expanding scientific investigations involve many complex calculations. The vast amount of data constantly being used in aircraft industries, government agencies, and business establishments of all kinds demands machines that will compute, select, and correlate data at electronic speeds. The IBM 7090 Data Processing System can solve problems that cannot be solved in a lifetime of manual labor.

Core Storage

The computer uses, as its high-speed storage unit, an information holding device composed of magnetic cores. This core storage is subdivided into units called *words*, each word being identified by a number assigned to it. This identifying number is called an *address*.

The IBM 7302 Core Storage has a capacity of 32,768 words (Figure 1). Each word is comprised of 36 databits. When data are taken from or entered into a word location, *reference* must be made to this address.

The 36 bits of a word are used in two ways: as an *instruction* to the computer "ordering" a particular operation, or as the *operand* of an operation (data).



Figure 1. IBM 7302 Core Storage Unit

Stored Program

The computer does its work by executing many instructions at high speed. The set of instructions used in solving a problem form a *program* for the computer. Because the computer holds its instructions internally it is called a *stored program* system.

Normally, instructions are taken from sequentially ascending locations. However, the execution of instructions does not have to occur in this manner. It is possible, by using *control* or *transfer* instructions, to alter the sequential execution process and to indicate some other location as the next instruction to be executed. In this way, it is possible to repeat any instruction or block of instructions as often as desired.

The logical path followed by the program may be determined by a series of tests applied at points in the execution process, thus providing a stored program with the ability to control its own course of execution.

Fixed-Point Numbers

When a word contains a fixed-point number, the first of the 36 positions holds the algebraic sign of the number. A "0" signifies a positive number and a "1" signifies a negative number. The remaining 35 positions contain the magnitude of the number. Figure 2 shows locations in storage containing plus one and minus three. When fixed-point operations are used, the programmer must decide where the point is to be located. On the computer, the point which separates the integral part from the fraction part is termed a *binary point*.



Figure 2. Words Containing +1 and -3

Floating-Point Numbers

When the range of numbers anticipated during a calculation is either large or unpredictable, it becomes difficult to work with fixed-point instructions. An alternative set of floating-point instructions is available for such calculations. These instructions maintain the binary point automatically. A floating-point decimal number X may be expressed as a signed proper fraction (N) multiplied by some integral power (n) of 10. The number is normal if the power of 10 (n) is chosen so that the decimal point is positioned to the left of the most significant digit of N. Examples:

X		N		10 ⁿ
010		10	×	10-1
.140		.14	×	10°
4.600	==	.46	×	101
88.000	=	.88	×	10 ²

Likewise, a floating-point binary number (X) may be represented as a signed proper fraction (B) times some integral power (b) of 2. In the normalized case the binary point is positioned to the left of the most significant digit of B. Examples:

X(binary $)$	B(binary)	2 ^b	(decima	AL)
001	 <u> </u>	Х	2-2	
.100	 .100	X	2 °	
1.100	 .110	X	21	
110.000	 .110	X	2³	

In the computer a floating-point number is stored in a word as shown in Figure 3. The fraction is contained in bit positions 9 through 35. A floating-point

Character	istic	Fraction
<u> </u>	8 0	35

Figure 3. Floating-Point Word Format

number with a 1-bit in position 9 is said to be normal. The sign of the fraction is contained in the S position of the word. The characteristic is formed by adding +128 to the exponent. For example, an exponent of -32 would be represented by a characteristic of 128 - 32 or 96. An exponent of +100 would be represented by a characteristic of 100 + 128 or 228. Since $128_{10} = 200_8$, the characteristic of a nonnegative exponent always has a 1-bit in position 1, while the characteristic of a negative exponent always produces a 0-bit in position 1. A normal zero has no bits in both the characteristic and the fraction.

Instructions

Most computer instructions have an address part which is used to denote the location in core storage which is to be subjected to some arithmetic or logical operation. This address part or field always occupies bit positions 21 through 35 (Figure 4). The 15-bit address field is just large enough to hold the number 32,767, the highest core storage address. This number, expressed in binary, is simply 15 consecutive ones. On a computer having less than 32,768 positions of core storage, the higher positions of the address field are ignored by the computer.

	Address	part
S, 1	20 21	35

Figure 4. Address Part of the Instruction

The operation part of an instruction, in general, is not fixed in length but may vary from one instruction to another. Figure 5 shows the bit pattern for the ADD instruction specifying core location 0001.

000100000	00000000	00000	0000	000000	000001
S,1	11 12	20	21		35
Figure 5. Add	Instruction				

Central Processing Unit

The central processing unit (Figure 6) consists of the IBM 7108 Instruction Processing Unit and the IBM 7109 Arithmetic Sequence Unit. All arithmetic and control functions are accomplished by these units. For ease of description, these units are called Central Processing Unit or CPU. This section describes the functions of major registers and counters within the CPU.

The accumulator register (AC) has a capacity of 37 bits and a sign position (Figure 7). In addition to the normal 36 positions, the AC has two extra positions, Q and P, which precede position 1. These two positions are provided for accumulator overflow. When the sum of 35-bit numbers is a 36-bit result, a carry occurs out of the high-order position (position 1) and is placed in the P position. Similarly, a carry from P is



Figure 6. Central Processing Unit



Figure 7. Accumulator Register

placed in Q. Carries from Q are lost. Whenever a carry from position 1 to position P occurs, as a result of a fixed-point arithmetic or shifting instruction, the overflow indicator is turned on. The status of the overflow indicator may be tested by two of the computer's conditional control instructions.

The multiplier-quotient register (MQ) has a capacity of 36 bits. It has a special function in multiplication and division operations. With regard to multiplication and some shift operations, the MQ may be considered as the right-hand extension of the AC register (Figure 8).

The storage register (SR) has a capacity of 36 bits and serves as a buffer between core storage and the CPU. It is used for both arithmetic and control functions. For this reason the contents of the SR are always destroyed before the execution of a new instruction. Therefore, it is not a normal object of concern to the programmer except when manually stepping through a program in order to locate program errors.

The sense register (SI) consists of 36 bits which may be addressed by any of a special group of sense indicator (SI) instructions. These operations treat the bits of the SI register as switches which may be logically manipulated and tested either singly or in groups. Figure 9 is a schematic of this register.

The instruction counter (IC), with a capacity of 15 bits (for 32,768 word core storage) determines the location from which the next instruction is to be taken. Normally the content of this register is the location or address of the current instruction, plus one. The highest location in core storage and location zero are treated as consecutive locations. During execution of test instructions the location counter (instruction counter) may be increased by 1, 2, or 3, resulting in a corresponding *skip* in the program. Similarly, during the execution of transfer type instructions, the contents of the IC may be replaced by the value specified by the transfer instruction.

The instruction register (IR) contains the operation part of the instruction-word. When the CPU is



ready to accept another instruction, the word in core storage specified by the instruction counter is brought into the storage register. The operation part of the instruction is brought to the instruction register for interpretation and execution, while the remaining portion of the instruction is interpreted in the sR.

Three *index registers* (XR) are used in the computer. These registers are called A, B, and C or 1, 2, and 4. The latter terminology is convenient for the programmer because the numbers 1, 2, and 4 are the octal representation of the "addresses" of the three registers. These addresses are stipulated in a part of an instruction designated as the *tag field* and are normally referred to as "tags." This tag field always occupies bit positions 18, 19, and 20 of an instruction (Figure 10).

NOTE: all numbers (addresses) in the text are considered to be expressed in the octal system, unless otherwise stated.

			register	specification
operation	tag=bits	address	octal	alphabetic
	0 0 1		1	A
	0 1 0		2	В
	11 0 0		4	С
5,2 11	18 20 21	35		

Figure 10. Index Register Tag Bits

Address Modification with Index Registers

One of the primary uses of index registers arises from their ability to modify instruction addresses. For this to occur, the instruction must specify the particular register or registers that are to take part in the modifying activity. This is done by the appropriate bit configuration in the tag field. The instruction is then executed as if its address field contained the stated address minus the contents of the index register. For example, assume that storage location 1000 contains the instruction ADD 2117 and that this instruction has a 2 in its tag field. If the contents of index register 2 are 117, the number stored in location 2000 (2117 minus 117) is added into the accumulator when the



Figure 8. Accumulator and MQ Registers

ADD instruction is executed. However, location 1000 still contains the instruction ADD 2117 in its original form. Address 2000 is called the effective address, and the process is called effective address modification; that is, the address of the instruction is modified in the CPU for execution purposes but is unaltered in storage.

All computer instructions, when tagged, are subject to effective address modifications with the following exceptions:

- 1. Instructions which load, store, modify, or test the contents of an index register. These instructions use the tag field to specify the index register which is to be affected.
- 2. Convert instructions.
- 3. Those sense indicator instructions which combine the address and tag fields and use the entire right half of the instruction as a *mask*.

NOTE: The convert and sense indicator instructions referred to in items 2 and 3 above are defined in the section "Computer Instructions."

Multiple Tag

An instruction may refer to more than one index register by placing multiple 1's in the tag field (Figure 11). Thus, a tag of three specifies index registers 1 and 2. Care must be exercised when multiple tags are used. The use of multiple tags results in the "logical OR" of the contents of the specified index registers. For example, if a tag of three is given, the 15 positions of index register 1 are matched against the corresponding positions of index register 2. If either bit in a given position is a 1, the resulting logical sum will have a 1 in that position. If both positions are 0, the logical sum will have a 0 in that position. For example, assume index registers 2 and 4 contain 03204 (000011010000100) and 03061 (000011000110001), respectively. The instruction ADD 6521 with an index tag of 6 causes the number 03265 (00001101010101) to be subtracted from the address of the instruction and the effective address is therefore 03234.

Tag F	ield		
Binary	Octal	Index Registers	Specified
000	0	None	
001	1	Α .	1
010	2	В	2
011	3	A & B	1&2
100	4	c c	4
101	5	A&C	1&4
110	6	B & C	2&4
111	7	A & B & C	1&2&4

Figure 11. Multiple Tags

Decrement Field

A group of instructions are used to test or alter the contents of an index register. The number used to test or alter an index register is contained in positions 3-17 of these instructions. These 15 bit positions are referred to as the decrement field (Figure 12).





Complement Arithmetic

When index registers are used for effective address modification, the contents of an index register are always subtracted from an instruction's address. Since neither the address of an instruction nor the contents of an index register is associated with any algebraic sign, it is not possible to accomplish effective address modification by addition in any direct manner. However, this may be accomplished by using complement arithmetic. The following definitions apply to this type of arithmetic:

1. The 1's complement of a number is defined as that number which results by replacing each 1 in a number with a 0 and each 0 with a 1. For example, given the binary number 101, the 1's complement would be 010. Also, the sum of a binary number and its 1's complement is a binary number composed of all ones (101 + 010 = 111).

2. The 2's complement of a binary number is defined as the 1's complement of a number increased by one. Thus, for the preceding example, the 2's complement of the binary number 101 would be 011. If the 2's *complement* of a number occupies an index register and is used to modify an address, the effective address is the *sum* of the index register contents and the address portion of the instruction. If the *true number* occupies the index register, the effective address is the *difference* between the index register contents and the address portion of the instruction.

Since both the contents of an index register and an instruction address are 15-bit numbers, all resulting carries to the sixteenth position will be lost.

Effective addresses are always formed in the computer by the addition of the 2's complement of the contents of the index register. This is an automatic feature. For example, if index register 4 contains the number 00005 and the instruction ADD 00015 with a tag of 4 is executed, the effective address is 00010:

2's complement of XR 4	111	111	111	111	011
ADD instruction address	000	000	000	001	101
Effective address (carry lost)	000	000	000	001	000

If index register 4 had contained the 2's complement of 00005, (that is, 77773) then the effective address would be 00022:

2's complement of XR 4	000	000	000	000	101
ADD instruction address	000	000	000	001	101
Effective address	000	000	000	010	010

Indirect Addressing

The concept of effective address modification is extended for a large group of instructions for which indirect addressing is provided. This extension is carried out in a very simple way. Just as index registers are "addressed" with a tag, indirect addressing is specified or "addressed" by a flag (1 bits in both positions 12 and 13 of the instruction). With both positions 12 and 13 of an instruction containing ones, the instruction is executed in the following way. An effective address is computed in the normal manner, by subtracting the contents of the specified index register, if one is specified, from the address part of the instruction. This is known as an indirect effective address. The calculator then examines the location specified by *this* indirect effective address and uses the tag and address parts of this word to compute a direct effective address. The instruction is then executed as if its address field had contained this direct effective address with no flag or tag. The following examples illustrate this process. Assume that the address part of location 00054 in core storage contains 00273. If the instruction ADD 00054 is executed, the contents of location 00054 will be added into the AC. However, if this same instruction had indirect addressing specified by 1 bits in both positions 12 and 13, the contents of location 00273 would be added into the AC. Now, assume further that index registers 1 and 2 contain 4 and 3, respectively, and that core storage location 00050 contains a 2 in its tag field and 00167 in its address part. If the instruction ADD 00054, with an index tag of 1 and indirect address flag specified, is executed, then the indirect effective address equals 00050 (address field of the ADD instruction minus the contents of XR 1). The direct effective address is 00164 (address part of location 00050 minus the contents of xR 2) and the contents of this location are added into the AC.

Indicators and Sense Devices

Three indicators are also contained in the CPU. These indicators are either on or off and can be tested by means of a test instruction peculiar to that indicator.

The accumulator overflow indicator is turned on whenever a 1 passes into or through position P from position 1 of the AC as a result of the execution of a fixed-point arithmetic or a shifting instruction. An example is a carry resulting from an algebraic addition. Either of the instructions TRANSFER ON OVERFLOW or TRANSFER ON NO OVERFLOW can be used to test the status of this indicator.

The *divide-check* indicator is turned on, in fixedpoint division, if the magnitude of the number in the AC (dividend) is greater than or equal to the magnitude of the number in storage (divisor). In floatingpoint division a divide check occurs only when the divisor is zero or if the magnitude of the fraction of the dividend is greater than or equal to twice the magnitude of the fraction of the divisor. The dividecheck indicator is tested by the DIVIDE CHECK TEST instruction.

The *input-output* check indicator (I-0 check) is turned on by the attempted execution of an inputoutput instruction (copy, locate drum address, reset and load channel, or load channel) without selecting an input-output unit. Other conditions affecting the status of this indicator are discussed in the following pages. The I-0 check indicator is tested by the INPUT-OUTPUT TEST instruction.

Transfer Trap Mode

The computer can be operated in a special transfer trap mode. The major use of this mode is in program testing. Operation in the trap mode permits the program to run at normal speed with interruptions of normal operation only at transfer points. At such points the location of the last sequential instruction is saved, and a transfer of control is made to a fixed location. Beginning at this fixed location, a special monitoring program may aid the programmer in control of his stored program even in the event of an incorrect transfer.

When the computer is operating in this mode, the location of each transfer instruction replaces the address part of location 0 prior to the instruction's execution. Unconditional transfers and conditional transfers for which the transfer conditions are met are not executed. Instead, control is transferred to location 1. One instruction, TRAP TRANSFER, is immune to the trapping mode. Its location is never stored in location 0, and control is always transferred to the location specified by the address of this instruction.

The instructions ENTER TRAPPING MODE and LEAVE TRAPPING MODE are used to enter or leave this special mode. Depression of the clear or reset keys on the console also causes the computer to exit from this mode.

Sense Switches

Located on the console are six sense switches, each of which may be turned on or off by the machine operator. The instruction swr (switch test) is used to test the setting of any desired switch.

Sense Lights

Also located on the console are four sense lights. Any one of these lights may be turned on or off by the SLN and SLF instructions. Another instruction, SLT (sense light test) is used to test the status of any desired sense light.

Panel In-Out Switches

A group of 36 switches corresponding to the 36 positions of a word are provided on the console. A switch turned down corresponds to a 1, and one turned up corresponds to a 0. The instruction ENTER KEYS causes the number entered into these switches to replace the contents of the MQ register. A reset switch on the 7090 restores all input switches to the zero state.

Data Channel Operation

Data being transmitted between core storage and any input-output device must pass through a data channel. The operation of a data channel is initiated by the execution of two instructions in the central processing unit. Once started, the channel operates independently of the main program being executed by the CPU. A data channel has the responsibility for controlling the quantity and destination of all data transmitted between core storage and the input-output device. It also performs limited counting and testing operations concerned with the transmission of data.

The IBM 7909 Data Channel is also able to instruct and select an input-output device adapter, such as the IBM 7631 File Control or the IBM 7640 Hypertape Control.

Programs for a channel operation are stored in core storage just as are instructions executed by the CPU. To distinguish between CPU and data channel programs, data executed in the CPU are termed *instructions*, data executed by the data channel are termed *commands*, and data executed by the adapter are termed *orders*.

Although a channel, once started, operates asynchronously, the main program may exercise a large degree of supervisory control through instructions which test the status of a data channel. A single command may transmit a large block of words between core storage and an input-output device so that normally many instructions in the main program may be executed during the time taken to execute just one command in a data channel.

All transmission is in 36-bit word parallel fashion. Since the CPU and a data channel cannot take a storage reference cycle at the same time, the execution of an instruction in the main program may be delayed at least one computer cycle. Once such a delay occurs, all of the time needs of all data channels will be satisfied before the main program execution is resumed. Such delays are imposed automatically and do not interfere with the internal registers or calculations in the CPU. If the instruction being executed is not using core storage when a channel requires a storage cycle, normally no delay is occasioned. When several data channels require storage cycles at one time, the sequence of transmission is handled automatically.

A data channel controls all input-output units attached to it in much the same way. Because of the importance of magnetic tape, the relationship between a data channel and tape is discussed here. A description of the operation of the card reader, card punch, and printer, together with additional information on magnetic tape, will be found in the section "Input-Output Components."

Magnetic Tape and Data Channel (7607) Addresses

A maximum of ten tapes per channel may be used with the 7090 system. Like locations in core storage, each tape unit has an address. Each data channel also has an address. The combination of the two addresses will then specify a particular tape unit attached to a particular data channel.

To start a tape unit for reading or writing, a SELECT instruction must be executed in the main program. The instruction READ SELECT prepares the tape for a reading operation and the instruction WRITE SELECT prepares it for writing. The joint address of a tape unit and data channel occupies the address part (positions 21-35) of the select instruction. If the address field of this instruction is viewed as a five-digit octal number, then the three low-order digits specify the tape unit, and the fourth and fifth digits the data channel (Figure 13).

Not Used	Data Channel		Tape Unit
21 - 22	23	26 2	27 35

Figure 13. Select Instruction Address Field

The specific numerical addressing system used by the tapes is as follows:

- 1. Data channels A through H are identified by the octal numbers 1 through 10 and occupy positions 23-26 of the instruction.
- 2. In the BCD mode, tape units 1-10 are identified by the octal numbers 201-212, occupying positions 27-35 of the instruction.

3. In the binary mode, the tape units are identified by the octal numbers 221-232 which occupy positions 27-35 of the instruction.

Examples: If the instruction READ SELECT 1201 is executed, tape unit 1 attached to data channel A will be selected and started for a reading operation in the BCD mode. If the instruction WRITE SELECT 3223 is given, tape unit 3 attached to data channel C will be selected and started for a write operation in the binary mode.

Data Channel Registers (7607)

Once the select instruction has been executed, the operation of the tape and transmission of data between core storage and tape are under control of the data channel. There are four registers in the channel which control its operation. These registers are similar in function to the control registers in the CPU.

The first command of a data channel program must be sent to the channel by a RESET AND LOAD CHANNEL instruction from the main program. The address part of this instruction specifies the location in core storage containing the data channel command. When this instruction is executed, the contents of the location in core storage (specified by the RESET AND LOAD CHAN-NEL instruction) are sent to the data channel control registers.

There is a separate RESET AND LOAD CHANNEL instruction for each data channel. Where select instructions specify the appropriate data channel through usage of part of their address field, the address field of the reset and load channel is fully occupied by the storage address of the command. Thus, the distinction between data channels is made in the operation part of the instruction.

Word Count Register. The contents of positions 3-17 of the data channel command are loaded into this register (Figure 14). This register specifies the number of words to be transmitted between core storage and the input-output unit. As each word is entered or taken from core storage, the contents of the word register are reduced by one.



Figure 14. Data Channel Word Count Register

Channel Address Register. The contents of positions 21-35 of the data channel command are loaded into this register (Figure 15). The register specifies the location in core storage from which the data are to be taken during writing or to be entered into during reading. The contents of this register are increased by one after each word transmission to or from core storage. Thus, the address register directs the transmission of data into or from consecutive locations in core storage.



Figure 15. Data Channel Address Register

Location Register. This register is similar to the instruction counter in the CPU. The location register contains the location of the current data channel command, plus one. Thus, data channel commands are taken normally from sequential locations in core storage. Just as control or transfer instructions alter the contents of the CPU's instruction counter, transfer commands change the contents of the location register in a data channel.

The size of these registers (word register, channel address register, and location register) is set at 15-bit length. Each register has a capacity large enough to hold the address of the last location in core storage. When a 15-bit command field is loaded into a channel register, the leftmost bits which exceed the capacity of the register are ignored. When the contents of a channel register are stored in a 15-bit field in core storage, the leftmost bits corresponding to the absent bits of the register are set to zeros.

With reference to blocks of consecutively located commands or data words, the highest location in core storage and location zero are treated as consecutive locations.

Operation Register. This register is similar to the instruction register in the CPU. The contents of positions S, 1, 2, and 19 of a data channel command are loaded into this register (Figure 16). Bit positions S, 1, and 2 provide for eight possible data channel operations. Each of the eight commands may accomplish either reading or writing. Position 19 is used only for reading operations; it has no effect on writing operations. When this position contains a 1, all functions proceed normally except that no transmission



Figure 16. Data Channel Operation Register

of data to core storage occurs. Thus, a command with position 19 containing a 1 may be used to skip over a number of words (determined by the word count) while reading from an input device. When position 19 contains a 1, the data channel involved is said to be operating in the non-transmitting mode.

Data Register. This 36-bit register serves as a buffer between core storage and an input-output device.

Data Channel Register Example. An example is shown in Figure 17. If core storage location 1546 contains the data channel command, represented here as an octal number, 000124002117, and the instruction reset and load channel A with an address of 1546 is executed, then zeros will be placed in the operation register, 00124 will be placed in the word register, 2117 will be placed in the channel address register, and the location register will contain 1547.

Once a tape unit has been started by a select instruction, the data channel must receive its first command within a definite time period. Thus, the reset and load channel must be executed by the main program within this allotted time period following the select order. Specific tape timings are given in the magnetic tape section of "Input-Output Components."

If the reset and load channel is not executed within the allotted time period, the tape unit is logically disconnected from the calculator and no word transmission will occur. If a reset and load channel is given at any time when an input-output device is not logically connected to the data channel, the instruction is executed in the CPU but a special indicator, called the input-output check indicator, is turned on. The status of this indicator may be tested by the stored program.

Exact description, together with examples, of the data channel commands is found in the "Computer Instruction" section of this manual.



Figure 17. Data Channel Register Example

Data Channel Indicators (7607)

Each data channel has four indicators that may be turned on during tape operations. These indicators may be tested for the ON condition. When tested, an indicator that is on is turned off.

Tape Check Indicator. The tape check indicator may be turned on at any time during a tape read or write operation. When on, the indicator signals that an error has occurred in a read or write operation. The indicator will not be turned on unless the channel is logically connected to the CPU. For example, if the tape has been logically disconnected from the computer and is spacing to the next end-of-record gap, the indicator will not be turned on if an error is sensed during this period.

Beginning-of-Tape Indicator. Small strips of adhesive aluminum material are placed a few feet from each end of the tape. These strips are used to indicate the beginning of tape (load point) and the physical end of usable tape. Any instruction which backspaces the tape to its load point or attempts to backspace the tape beyond its load point turns on the beginning-oftape indicator in the data channel to which the tape is attached, indicating that the backspace instruction was not logically completed.

End-of-Tape Indicator. When the strip marking the end of tape is reached during writing, the end-of-tape indicator in the data channel to which the tape is attached is turned on. No interruption in the writing process occurs so that the writing operation may be completed even though the end-of-tape strip has been passed over. However, if the status of the indicator is ignored and writing continues, the tape may eventually be pulled from its reel. This indicator is never turned on during a read operation.

End-of-File Indicator. The end-of-file indicator in a channel will be turned on any time an end of file (tape mark) is encountered during a reading operation. An end of file may be written on a tape at any time by the WRITE END OF FILE (WEF) instruction. The indicator is not turned on when an end of file is written.

The indicators for tape check, end of file, beginning and end of tape may be turned on by any of the tape units attached to a given data channel. To make a meaningful test of the indicators, therefore, the stored program should know which of the attached tape units had the possibility of turning on an indicator. The data channel's end-of-file indicator may also be turned on by a card reader attached to that channel.

In addition to the instructions which test the status of the indicators defined above, each data channel has a set of instructions which facilitate the synchronous operation of a stored program and its associated inputoutput activity. Two of these instructions test whether or not a channel operation is still in process. By the execution of another instruction it is possible to obtain, at any time, the contents of the data channel's operation register, channel address register, and location register.

When an end-of-file is sensed during reading, the turning on of the channel's end-of-file indicator logically disconnects the input-output device from the data channel. The execution of the channel command is terminated immediately, even if it has not been completed. The internal registers of the data channel are not reset. By obtaining the status of the location register and the address register, the main program may always ascertain the point at which the end-of-file condition interrupted the input-output operation.

Data Channel Trap

This feature allows the data channel to signal or interrupt processing by trapping the computer program. The trap may be initiated by: (1) the completion of a channel command, (2) an end of file, or (3) a redundancy tape check. These conditions are called *channel signals*. Two instructions, ENABLE (ENB) and RESTORE CHAN-NEL TRAPS (RCT), are used with this feature and are described in the "Computer Instructions" section.

A trap indicator on the operator's console indicates when a trap occurs. The execution of an enable or restore channel trap instruction will turn the indicator on. The execution of any trap will turn the indicator off. With the indicator off, traps are said to be inhibited.

A data channel is *enabled* by use of the enable instruction. This instruction conditions the channel so that a channel signal may be combined with it, when and if it occurs. When a channel is enabled for a particular channel signal, all other channel signals will not be used for trapping. Thus, the channel is said to be *disabled* with regard to these other channel signals. A logic flow chart of circuits involved with one data channel is shown in Figure 18. Note that the trap control indicator must be on for a trap to occur.

Data channels may be individually or collectively prevented from causing traps until the program is able to handle them. In this event the channel signal is saved until the program allows it to become effective.

When a trap occurs, the contents of the instruction counter (IC) are stored and the next instruction is taken from a fixed location as follows:



Figure 18. Logic Flow of Data Channel Trapping

CHANNEL	STORE THE IC AT	NEXT INSTRUCTION FROM
Α	0012	0013
В	0014	0015
С	0016	0017
D	0020	0021
E	0022	0023
F	0024	0025
G	0026	0027
н	0030	0031

The first instruction after execution of a trap should be an unconditional transfer. If these instructions, located at the odd locations 0013-0031, are not provided by the programmer and do not alter the contents of the instruction counter, the program resumes from the point at which the trap occurred (after executing the instruction at the odd location). A trapping signal occurs under the conditions listed below:

- 1. If an IOCT, IORT, OT IOST is used and no load channel instruction is waiting in the main program upon completion of the command. A trap resulting from this condition will cause the decrement of the location in which the contents of the instruction counter are stored to be cleared and a 1 to be placed in position 17.
- 2. Whenever the end-of-file indicator is turned on. A trap resulting from this condition will cause the decrement of the location in which the contents of the instruction counter are stored to be cleared and a 1 to be placed in position 15.
- 3. Whenever a redundancy check occurs. With this type of trap, the decrement of the location in which the instruction counter is stored is cleared and a 1 is placed in position 16.

If a trapping signal is generated while a channel is disabled or inhibited, the trap request is remembered until the channel is enabled or restored.

The instruction following an enable, restore channel trap, or execute instruction will always be executed before another trap is processed. Furthermore, traps are prevented from occurring between a read or write select and the following (normally a reset and load) instruction.

Execution of certain instructions, while a channel is disabled, will cause the remembered trap to be lost. This type of trap and the effect it produces are as follows:

TYPE	EFFECT
Channel command	Read or write selection of the corresponding channel
End-of-file	Execution of a transfer on end-of-file for that channel
Tape check	Execution of a transfer on tape-check for that channel

A TEF or TRC instruction, to a disabled channel, will reset the EOF or tape check indicator and will be executed properly.

The end-of-file and tape-check indicators are turned off whenever a trap results from an indicator's being on. If the tape-check indicator is on for an enabled channel (even though traps are inhibited), the channel is immediately disconnected.

When a channel is enabled for a tape-check or endof-file condition, a transfer-on-redundancy-check or end-of-file instruction addressing that channel will be treated as a no-operation instruction.

If a trap is called for, subsequent to the execution of certain halt instructions, the following procedure occurs:

- 1. Halt and transfer. The trap is performed and the CPU resumes execution of instructions. At the time the trap occurs, the instruction counter contains the location of the HTR instruction.
- 2. Halt and proceed. This is the same procedure as HTR except that the instruction counter contains the location of the HPR instruction plus one.
- 3. Divide or halt. The computer is restarted as with the HTR, except that the instruction counter contains the location of the divide instruction plus one.

A trap normally occurs at the completion of the instruction being executed. For example, if a trap is called for while execution of a load-channel instruction is being delayed (command is incomplete), the trap does not occur until the load-channel instruction has been completed. If a trap is called for while the CPU is in manual status, no trap occurs until the CPU is returned to automatic status and the start key is depressed.

Programming Techniques

For programs utilizing data channel trap, certain characteristics of the feature make some programming techniques dangerous. If these techniques are used in a program operating with data channel trap enabled, random failures may occur which appear to be machine malfunction. Usually these failures are not reproducible, owing to the random occurrence of the 1-0 interrupts. Some techniques to be avoided are:

1. Execution of TRCX or TEFX instructions, when the 1-0 interrupts are disabled, turn off the corresponding trap indicator if it is on, causing a waiting trap to be lost. If the indicator was on for either of these conditions the instruction transfers correctly. Care must be taken when testing these conditions, both in and out of the trap mode. A separate error checking routine should be used for operating in each mode, since conditions are different in both modes of operation.

2. Execution of rcox* does not guarantee that a channel is not busy upon release. If interruption occurs because of a condition sensed at I-time of the TCOX, the channel is disconnected, causing the TCOX to advance the instruction counter to the next location following the TCOX. The interrupt now occurs, as the instruction is complete. If the interrupt routine reinitiates 1-0 activity on the channel (to maintain highest possible 1-0 speed), the channel is busy upon re-entry, but the rcox has been bypassed. If an 1-0 operation follows the rcox, its execution may cause the trap normally resulting from the previous channel activity to be dropped, also possibly causing the program to hang up in a waiting loop. It is suggested that a storage flag be kept for each channel to indicate channel activity. This flag may be tested in a:

ZET	FLAG
TRA	*-1

Loop to act as pseudo-rcox* delay. The flag must be set to zero by the trap routine and set to non-zero by any routine which executes a select on the channel.

3. No data cell common to both trap and non-trap routines should be changed by the non-trap routine without disabling the interrupt system, unless the cell may be modified by one and only one instruction. This is illustrated by the following program which violates the above rule:

If a trap occurs between NONTRP and NONTRP +2, the routine at trap will save the AC, add one to BETA, and store the augmented value back in BETA. Upon reloading the AC and re-entering the NONTRP routine, the old contents of BETA are stored over the newly augmented value. This could be prevented by disabling the I-O traps before NONTRP and re-enabling them after NONTRP +2.

4. If the I-O program is checking for noise records in the end of record gap, the redundancy trap should not be used to detect noise. Redundancy trapping could occur while reading the first or second word from tape, immediately disconnecting the channel from the tape. A SCHX instruction to investigate the length of this redundant record would show that the record is only one or two words long, classing it as a noise record. This is an error and may be prevented by always testing for redundancy during the end of operation or end-of-file trap routine with a normal TRCX instruction.

5. Care must be taken when writing subroutines which may be entered by both trap and non-trap routines. Entry at trap time to a routine which has been interrupted by the trap can give destructive results.

6. Trap time subroutines which issue 1-0 selects should insure that the selected channel is dormant before giving the select. This may be difficult without destroying or ignoring existing trap signals on the selected channel.

For more information on trapping, see "Interrupt."

External Signal

A standard feature of the computer system is its ability to accept a signal from an external source. This signal is stored and will cause the computer to execute a trapping operation as soon as possible. Normally, upon receipt of an external signal, the instruction being executed is completed and the location of the next instruction is stored in the address portion of core location 0003. The computer then takes its next instruction from location 0004. If, however, the current instruction is a floating point trap instruction which causes overflow or underflow, the floating point trap will be executed before the external signal trap is allowed to occur. The external signal trap is completely independent of data channel traps. Significant implications of this are:

- 1. If the computer is halted, the trap will not occur until the start key is depressed and the halt operation is completed.
- 2. It is not possible to disable or inhibit an external signal trap.
- 3. The external signal trap is unconditional in that it may occur between an input-output select instruction and the following instruction, a restore channel traps or enable instruction and the following instruction, or an execute instruction and the instruction to be executed. If a trap occurs at one of these times and the external signal trap subroutine is then interrupted by a data channel trap, timing limitations may be exceeded and/or the program may return to the incorrect re-entry location in the main program.

Computer Instructions

This section defines all computer instructions and describes their execution, indicators that may be affected, and timing.

A diagram representing the format of the instruction is given for each instruction. Preceding this diagram is the alphabetic code which identifies the instruction. The official name of the instruction is also given (Figure 19).

CLA — Clear and Add



Figure 19. Sample Format of Instructions

The numerical operation code is given in the octal number system. This can be easily converted to the binary system for reference to the bit pattern interpreted by the computer. The numbers appearing beneath the diagram indicate the bit positions of the computer-word that are concerned with this particular instruction.

The symbol "Y" appearing in the diagram denotes the address part of the instruction. Y may stand for the address of a word in core storage, the length of a shift, or the address of an input-output unit. For some index transmission instructions, Y may also represent a number which is to be loaded either in true or complement form into an index register.

For some instructions, positions 21-35 are used to contain part of the operation code. The appearance of octal numbers instead of \dot{Y} in the address field will distinguish this type of instruction from others. In all cases, the full operation code is shown by its octal representation.

Those instructions for which indirect addressing may be specified will have the symbol F (flag) appearing in positions 12 and 13 of the instruction diagram (Figure 19). This symbol represents 1 bits in both positions 12 and 13 of the instruction. The description of those operations which can have indirect addressing will be defined in terms of direct addressing.

Similarly, for instructions that are subject to effective address modification by an index register, the diagram has the symbol T in the tag field of the instruction. This T is also used to specify any index register to be changed, stored, or tested. The description accompanying an instruction defines the manner in which it is executed when its tag is zero.

The shaded area in the instruction diagrams represent fields that are not used in that instruction.

The symbols D, C, and R are used to denote the decrement, count, and right-half word fields of instructions which use these fields. Each of these fields is interpreted only by certain classes of instructions. If such a field is interpreted by an instruction, the bit positions used by the field will be shown in the instruction diagram. If an instruction has a D or R part, neither indirect addressing nor effective address modification is ever possible.

Descriptions of the instructions use the following special terms and definitions:

1. C (Y) denotes the contents of location Y, where Y refers to some location in storage. Similarly, c (AC), C (MQ), C (SR) and C (SI) denote the contents of the accumulator, multiplier-quotient, storage and sense indicator registers, respectively. In addition, subscripts refer to individual bit positions of a register. For example, c (MQ)_{S, 1-17} is read "the contents of positions S, 1 through 17 of the MQ." When subscripts are not used with this notation, the entire register is implied. For example, c (AC) denotes the contents of positions s,Q,P, 1-35, inclusive.

2. With input-output operations, DC denotes data channel, LR denotes a DC location register, AR denotes a DC address register, and WR denotes a DC word count register.

3. When a register or part of a register is *cleared*, the cleared part is reset to zeros.

4. The *negative* of a number is the number with its sign reversed.

5. The magnitude of a number is the number with its sign made positive. (A zero in position S corresponds to a positive sign.)

6. When the word "store" is used in the title of an instruction, the transmission of a word or part of a word *from* some special register (e.g., the AC, MQ, SI or an index register) to some location in core storage is always implied.

7. When the word "load" is used in the title of an instruction, the transmission of a word or part of a word *from* some location in core storage to some special register (e.g., the MQ, SI, Or DC registers, but not the AC) is always implied.

8. When the word "place" is used in the title of an instruction, the AC is always one of the agents.

9. All logical operations interpret the sign position (S) of Y as a numerical binary bit corresponding to position P of the AC or position 0 of the SI. The S position of the AC is either ignored or cleared by logical operations.

- 10. In the three-letter alphabetic code:
 - a. The letter Q designates the MQ register.
 - b. The letter X in the second or third position designates an index register.
 - c. The first letter of all transfer instructions is a T.

In the following instruction descriptions, an instruction format is shown for each instruction. Under the "Indicator" heading, only those indicators that may alter the course of a program through test instructions or by trapping are noted. Under the "Execution" section, when instructions are similar, only the differences are noted and a statement (e.g., "Same as ADD procedure") will mean that the operations are alike except for the differences noted. Instruction flow charts are used with many instructions to aid in presenting the data flow.

Note again that all addresses and numbers, unless otherwise specified, are given in the octal number system.

Instruction Timing

All instructions are listed in the appendix in alphabetic and numerical sequence. Timing is noted in cycles with modification type, if any. The 7090 cycle is 2.18 microseconds. If an instruction is subject to address modification through indexing and/or indirect addressing the facts will be noted by a T or F, respectively. With indirect addressing, the execution time is increased one cycle. The modification types are:

Type 1 Instructions. Multiply instructions are executed in two cycles if the number brought from storage contains zeros in positions 1 to 35. If the number brought from storage is not all zeros, execution time is a function of the number of sequential zero bits in the multiplier.

Type 2 Instructions. The execution time of these instructions is determined by the count field (C) specified in positions 10 through 17. The maximum number of cycles for a given value is C/3 + 3. Any remainder should be discarded.

Type 3 Instructions. FAD, FAM, FSB, and FSM will be executed in 6 cycles if the difference in character-

istics is greater than 63 or if the extent of shift is less than 10 places during the adjustment of characteristics (step 5); also if the extent of shift is less than four places when normalizing (step 9b).

Type 4 Instructions. UFA, UAM, UFS and USM will be executed in five cycles if the difference in characteristics is greater than 63 or if the extent of shift is less than 10 places in step 5.

Type 5 Instructions. The execution of a FDH or FDP instruction requires only three cycles if the fraction of the dividend is zero.

Type 6 Instructions. The execution of a convert instruction is increased by one cycle for each storage reference specified by the count field in positions 10 through 17 of the instruction.

Type 7 Instructions. The instruction will be executed in two cycles if the extent of shift is 16 places or less. Each additional 12 shifts, or portion thereof, require another cycle.

Type 8 Instructions. The execution of these instructions may be delayed an indefinite length of time after interpretation, depending on the status of the 1-0 unit. For example, if multiple select instructions are given for the same data channel, the second select will be delayed if both selects are of the data-select type of operation.

All variable cycle instructions that have a precise minimum, average and maximum number of machine cycles are shown in Table I.

Table I. Variable Cycle Instructions

	MACHINE CYCLES			
INSTRUCTIONS	AVERAGE	MIN.	MAX	
MPY, MPR	11.6	2	14	
DVH, DVP	14	3	14	
FMP, UFM	11	2	13	
FDH, FDP	13	3	13	
FAD, FAM, FSB, FSM	6.4	6	15	
UAM, USM	_	5	11	
UFA, UFS	_	5	10	
ALS, ARS, RQL	-	2	4	
LLS, LRS, LGL, LGR	_	2	7	
CAD, CAQ, CVR	_	2	8	
VDH, VDP, VMP		2	14	

Instructions with a count whose value is larger than that implied by the size of the arithmetic registers may exceed the times shown. Average multiply times are derived assuming a random distribution of ones and zeros. In floating-point, a normalized operand is assumed. In determining the average floating-point add speed, a number of representative programs were traced. The time shown is based on an analysis of several million operands.

Fixed Point Operation

CLA -- Clear and Add

	+0500	F	Y
;	S, 1	11 12-1314 17 18-20 21	35

Description. The $C(AC)_{S, 1-35}$ are replaced with the C(Y). Positions P and Q of the AC are set to zero. The C(Y) remain unchanged.

Indicators. None.

Timing: 2 cycles

Execution. The C(Y) are brought to the sr. $C(SR)_{1-35}$ is taken to the adders, the adders to $AC_{(1-35)}$ and the SR(S) to AC(S).

CAL - Clear and Add Logical Word

	-0500	F	Y
S	,1	11 12-1314 17 18-20 21	35

Description. The C(Y) replace the $C(AC)_{P,1-35}$. The sign of Y appears in position P of the AC. Positions S and Q of the AC are set to zero. The C(Y) are unchanged.

Indicators. None. Timing: 2 cycles

Execution. The sr(S) goes to adder position P. The rest of the operation is the same as for CLA.

CLS — Clear and Subtract



Description. The negative of c(x) replaces the $c(AC)_{8,1-35}$. Positions P and Q of the Ac are set to zero. The c(x) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. (1) Invert sign of Y as it is entered into the SR. (2) Same as CLA.

The logic flow diagram for both the CLA and CLS instructions is shown in Figure 20.



Description. The c(x) are algebraically added to the c(AC). The resulting sum is placed in the AC.



Figure 20. CLA and CLS Flow Chart

The c(x) are unchanged. Numbers of the same magnitude but different signs give a resultant sign the same as the sign of the original AC.

Indicators. AC overflow.

Timing: 2 cycles

Execution. The c(x) are taken to the sR and then to the adders. With signs alike, the true Ac(Q-35) is also taken to the adders, and the sum returned to the AC. With signs unlike, the complement of the AC (Q-35) is taken to the adders; any Q carry is taken to adder 35 and is remembered. The resultant sum in the adders is then taken back to the AC. If the signs were unlike and there was no Q carry, the complement of the AC(Q-35) is again taken to the adders and then back to the AC. With a Q carry, reverse the AC sign (Figure 21).

ADM — Add Magnitude



Description. The magnitude of the c(x) is added to the c(Ac). The resulting sum is placed in the AC. The c(x) are unchanged. The sign of Y is ignored and Y is treated as a positive number. With a minus Ac sign, a subtractive process will occur.

Indicators. AC overflow.

Timing: 2 cycles

Execution. (1) sr (s) is forced plus. (2) Procedure is the same as for ADD.

SUB — Subtract

+0402	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. The c(x) are algebraically subtracted from the c(Ac). The difference replaces the c(AC). The c(x) are unchanged.

Indicators. AC overflow.

Timing: 2 cycles

Execution. (1) Sign of sr is reversed. (2) Same as ADD procedure.

SBM – Subtract Magnitude

- 0400	F	Y
S.1	11 12-1314 17 18-20 2	35

Description. The magnitude of the c(x) is subtracted from the c(Ac). The difference is placed in the c(AC). The sign of Y is ignored and the c(Y) are treated as a negative number. The c(Y) are unchanged. If the sign of the AC is minus, an ADD will occur.

Indicators. AC overflow.

Timing: 2 cycles

Execution. (1) sR(s) is forced minus. (2) Same as add procedure.

The logic flow diagram for the ADD, SUB, ADM, and SBM instructions is shown in Figure 21.

ACL - Add and Carry Logical Word

+ 036 1	F	Y
1	11 12-1314 17 18-20 21	35

Description. The c(x) are added to the $c(AC)_{P, 1-35}$. The resultant sum replaces the $c(AC)_{P, 1-35}$. The sign



Computer Instructions 21

of Y is added to position P of the AC. A carry from AC(P) is added to AC(35). Positions S and Q of the AC are not affected.

Indicators. None.

Timing: 2 cycles

Execution. The C(Y) are taken to the sr. The sr (s, 1-35) are then taken to the adders (P, 1-35). An adder P carry goes to adder 35. Adders (P, 1-35) are then returned to AC(P, 1-35).

MPY - Multiply

+0200	F	Y
S, 1	11 12-1314 17 18-20 21	35

Description. The C(Y) are multiplied by the C(MQ). The 35 most significant bits of the 70-bit product replace $C(AC)_{1-35}$ and the 35 least significant bits replace the $C(MQ)_{1-35}$. AC (P and Q) are cleared. The signs of the AC and MQ are set to the algebraic sign of the product. The number of bits to the right of the binary point of the first factor added to the number of bits to the right of the binary point of the second factor give the total number of bits to the right of the binary point in the product.

Indicators. None

Timing: 2-14 cycles, modification 1.

Execution. (1) The c(x) are tested, and if the magnitude of the c(x) is zero, the c(AC) and c(MQ) are cleared. Step 2 is skipped and step 3 occurs. (2) If the magnitude of the c(x) is not zero, the c(AC) $q_{P,1-35}$ are cleared and multiplication proceeds:

- a. If MQ_{35} contains a l, the $C(Y)_{1-35}$ are added to the AC. The $C(AC)_{Q,P,1-35}$ and the $C(MQ)_{1-35}$ are then shifted right one position.
- b. If MQ₃₅ contains a 0, the c (AC) Q, P, 1-35</sub> and c (MQ) 1-35 are shifted right one position. Step 2 occurs 3 times per cycle on the 7090. With sequential zeros, up to 12 shifts may occur per cycle.

(3) If the signs of the MQ and location Y are the same, the signs of the AC and MQ are made positive. If the signs differ, the signs of the AC and MQ are made negative.

As an example, assume that the AC, MQ, and location Y are four bits in length instead of 35. The following sequence of steps would occur during a multiply. The number 13 is in the MQ and the C(Y) are 6. The actual bit-configuration appears in each register (after the step is complete).

The flow chart is shown in Figure 22.

AC	мq	Y	COMMENTS
0000	1101	0110	Initial contents of the registers. MQ 35 ready to be tested.
0110	1101		C(Y) added to AC since MQ 35 is a 1.
0011	0110		С (AC, MQ) shifted right one place. Test MQ 35.
0001	1011		No addition, since MQ 35 contained a 0. c (AC, MQ) again shifted right and MQ 35 is tested.
0111	1011		C(Y) added since MQ 35 is a 1.
0011	1101		C (AC, MQ) shifted right and MQ 35 tested.
1001	1101		с (Y) added, since мQ35 is a 1.
0100	1110		C (AC, MQ) shifted right. At this point the shift counter has been reduced to zero and the process stops with the eight-bit prod- uct in the AC and MQ registers.

MPR - Multiply and Round

- 0200	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. This operation is the same as multiply except that the c(AC) are increased by 1 if MQ(1) contains a one after multiplication is complete.

Indicators. None.

Timing: 2-14 cycles, modification 1.

Execution. (1) Develop the product as in multiply. (2) If MQ(1) contains a 1, add a 1 to AC(35).

RND - Round



Description. If position 1 of the MQ contains a 1, the c(Ac) are increased by one. If MQ(1) contains a 0, the c(Ac) are unchanged. In either case the c(MQ)are unchanged. Note that positions 24-35 of this instruction represent part of the operation code. Modification by indexing may change the operation code itself.

Indicators. AC overflow.

Timing: 2 cycles

Execution. If MQ(1) contains a 1, the $C(AC)_{Q-35}$ is sent to the adders with a carry to adder 35. The adder (Q-35) is then taken to AC(Q-35). If MQ(1) contains a 0, no rounding occurs.

VLM - Variable Length Multiply

+0204	E C		Т	Y	
S, 1	11 12	17	18-20	21 35	

Description. This instruction multiplies the c(x) by the C low-order bits of the c(MQ), to produce a 35 + C



Figure 22. MPY, MPR, VLM Instruction Flow Chart

bit product. The 35 most significant bits of the product replace the $C(AC)_{1-35}$ and the C least significant bits replace the C(MQ) l through C. Positions Q and P of the Ac are cleared. The remaining 35-C positions of the MQ will contain the original 35-C highorder positions of the MQ. The sign of the Ac and MQ is the algebraic sign of the product. An example is shown in Figure 23.

If C is zero, the instruction is interpreted as a nooperation and the computer proceeds directly to the next instruction in sequence, leaving the AC unchanged.

If C is not zero but the c(x) are zero, the c(Ac) and c(MQ) are cleared. If the signs of the MQ and location Y are the same, the signs of the AC and MQ are made positive. If the original signs of the SR and MQ differ, the signs of the AC and MQ are made negative. NOTE: A count field which places a 1 bit in both positions 12 and 13 (60 or larger) will cause indirect addressing. In general, counts larger than 35 are meaningless.

Indicators. None.

Timing: 2-14 cycles, modifications 1 and 2

Execution. The instruction is the same as multiply except that the contents of the count field, instead of 43, are placed in the shift counter.

Figure 22 shows the flow chart for MPY, MPR, and VLM instructions.



Figure 23. Variable Length Multiply

+ 0220		F	Т	Y
S, 1	11	12-1314	17 18-20	21 35

Description. The $c(AC)_{Q,P,1-35}$ and the $c(MQ)_{1-35}$ are treated as a 70-bit dividend plus sign, and the c(Y) as a 35-bit divisor. If the magnitude of c(Y) is greater than the magnitude of c(AC), division takes place. A 35-bit quotient replaces the $c(MQ)_{1-35}$ and the remainder replaces the $c(AC)_{1-35}$. The MQ sign is the algebraic sign of the quotient and the AC sign is the sign of the dividend.

If the magnitude of the c(x) is less than or equal to the magnitude of the c(Ac), division does not occur and the computer stops with the divide-check indicator on. For example, if Q or P of the Ac contains a l, the magnitude of the c(x) is less than the c(Ac). If division does not occur, the dividend remains unchanged in the Ac and MQ.

Indicators. Divide check

Timing: 3-14 cycles.

Execution. (1) The c (Ac and MQ) $_{1-35}$ are shifted left one position, creating a zero in position 35 of the MQ. (2) If the magnitude of the c (Y) is less than or equal to the magnitude of c (Ac), the magnitude of c (Y) is subtracted from the magnitude of c (Ac) and a one replaces the zero in MQ₃₅. Step 1 is then repeated (Figure 24). (3) If the magnitude of the c (Y) is greater than the magnitude of the c(Ac), the computer returns to step 1.

The above process occurs 35 times for each division, three times per machine cycle.

The following example is a division problem. Again assume a four-bit machine. The problem is 66 divided by 5, and the binary numbers represent the result of the described step.

AC	мQ	Y	COMMENTS
0100	0010	0101	Initial contents. c (AC) less than c (Y); division will take place.
1000	0100		C(AC and MQ) shifted left one place; $C(AC)$ greater than $C(Y)$.
0011	0101		C(Y) subtracted from C(AC) and a l replaces MQ 35.
0110	1010		C(AC and MQ) shifted left one place; $C(AC)$ greater than $C(Y)$.
0001	1011		$C\left(Y\right)$ subtracted from $C\left(AC\right)$ and a 1 replaces MQ 35.
0011	0110		C(AC and MQ) shifted left one place; $C(AC)$ less than $C(Y)$.
0110	1100		C(AC and MQ) shifted left one place; $C(AC)$ greater than $C(Y)$.
0001	1101		C(Y) subtracted from c(Ac) and a l replaces MQ 35.

The quotient is now complete in the MQ with the remainder in the AC.

DVP - Divide or Proceed

+0221	F	Y
,1	11 12-1314 17 18-20 21	35

Description. If the magnitude of the c(x) is greater than the magnitude of the c(Ac), division occurs as with the DVH instruction. If the magnitude of the c(x) is less than or equal to the magnitude of the c(Ac), the divide-check indicator is turned on and the computer proceeds to the next instruction.

Indicators. Divide check

Timing: 3-14 cycles.

Execution. Exactly the same as DVH except that instead of halting, when a divide-check occurs, the computer executes the next sequential instruction (Figure 24).

VDH — Variable Length Divide or Halt

+0224	F C		Т	Y
, 1	11 12	17	18-20	21.

Description. This instruction is the same as a DVH except that a C-bit quotient plus sign replaces the C low-order positions of the MQ. The remainder replaces the c (AC) $_{1-35}$ and the 35—C high-order positions of the MQ. Instead of 43 being placed in the shift counter initially, C is placed there. If C is zero the instruction is interpreted as a no-operation and the computer proceeds directly to the next instruction in sequence.

Indicators. Divide check.

Timing: 2-14 cycles, modification 2

Execution. The same operation as DVH except as noted above.

NOTE: Indirect addressing may occur if the count field places 1-bits in positions 12 and 13 of the instruction (Figure 24).

VDP — Variable Length Divide or Proceed



Description. This instruction is the same as DVP except that a C bit quotient with a sign replaces the C low-order positions of the MQ. The remainder replaces the $c(AC)_{1-35}$ and the 35-C high-order positions of the MQ. C rather than 43 is placed in the shift counter initially. If C is zero the instruction is interpreted as a no-operation and the computer proceeds directly to the next instruction in sequence.

Indicators. Divide check. Timing: 2-14 cycles, modification 2



Figure 24. DVH, DVP, VDH, and VDP Flow Chart

Execution. The same procedure as DVP except as noted above.

NOTE: Indirect addressing may occur if the count field places 1 bits in positions 12 and 13 of the instruction.

Figure 24 shows the logic flow chart for DVH, DVP, VDH, and VDP instructions.

Floating Point Operations

The following operations are divided into two groups to describe the processing of floating-point numbers in either normalized or unnormalized form. The possibility of floating-point overflow or underflow during the execution of a floating-point instruction is indicated by an asterisk (*). All conditions of underflow and overflow are discussed following the last floatingpoint instruction.

Floating Point Arithmetic

The algebraic addition of two floating-point numbers in the computer is analogous to the ordinary algebraic addition of two signed numbers with decimal points. An example is the algebraic addition of the two numbers 100 and -0.1009:

$$\begin{array}{r}
 100.0000 \\
 - 0.1009 \\
 \overline{ 99.8991}
 \end{array}$$

Note that the second number must be shifted to the right to line up the decimal points, and that the first number must be supplied with additional zeros. The same addition performed with numbers expressed in floating-point decimal form, would be:

$$.1000 imes 10^{3}$$

 $-.1009 imes 10^{0}$

Again, before the addition, the lower number is shifted to the right with a compensating change in

the exponent and corresponding zeros are added to the number on the upper line:

$$.1000000 \times 10^{3}$$

-.0001009 × 10^{3}
$$.0998991 \times 10^{3} = .998991 \times 10^{3}$$

Note also that the digits of the answer must be moved to the left to be in normalized form and that the final fraction contains more digits than either of the two numbers involved in the addition.

In the computer the two numbers are expressed as binary fractions, each having an 8-bit binary characteristic to represent the exponent of 2. The "lining up" is done by shifting from the Ac into the MQ. The result of an addition or multiplication is normalized by shifting the fractions in the Ac and MQ left while making compensating changes in the characteristic of the sum or product.

FAD — Floating Add



Description. The floating-point numbers located in Y and the Ac are added together. The most significant portion of the result appears as a normal floating-point number in the Ac. The least significant portion of the result appears in the MQ as a floating-point number with a characteristic 33 (octal) less than the Ac characteristic. The signs of the Ac and MQ are set to the sign of the larger factor. The sum in the Ac and MQ is always normalized whether the original factors were normal or not. If $C(AC)_{1-35}$ contain zeros, the FAD may be used to normalize an unnormal floating-point number.

Indicators. Floating-point underflow, overflow, and floating-point trap.

Timing: 6-15 cycles, modification 3

Execution

1. The MQ register is cleared to zeros.

2. The c(x) are placed in the sr.

3. If the characteristic in the sR is less than the characteristic in the AC, the c(sR) and $c(AC)_{S, 1-35}$ are interchanged, as the number with the smaller characteristic must appear in the AC before addition can take place.

4. The MQ is given the same sign as the AC.

5. If the difference in the characteristics is greater than 63, the c (AC) are cleared. If the difference in the characteristics is a number N less than or equal to 63, the c (AC) $_{9-35}$ are shifted right N places. Bits shifted out of position 35 of the AC enter position 9

of the MQ. Bits shifted out of position 35 of the MQ are lost.

6. The characteristic in the sR replaces the $C(AC)_{1-8}$.

7. The c (sR) $_{9-35}$ are added to the c (AC) $_{9-35}$ and this sum replaces the c (AC) $_{9-35}$. If the signs of the Ac and sR are unlike, the c (sR) $_{9-35}$ are added to the l's complement of the c (AC) $_{9-35}$. Since the c (AC) $_{9-35}$ represent a pure fraction, the magnitude of their l's complement is equal to $(1 - 2^{-27}) - c$ (AC) $_{9-35}$.

8. Regardless of the sign or relative magnitudes of the sR and AC, the result appears in double-precision form with signs alike in both the AC and MQ. If the signs of the AC and SR are the same and the magnitude of the sums of the fractions is greater than or equal to one, there is a carry from position 9 into position 8 of the AC. Thus, the characteristic of the AC is increased by one.* In this event, the fractions of the AC and MQ are shifted right one position and a 1 is inserted into position 9 of the AC. If the signs of the AC and SR are different, there are two cases, both depending on the difference between the SR and AC fractions.

- CASE 1. If the magnitude of the SR fraction is greater than the fraction in the AC, the AC and MQ signs are both changed to the sign of the SR. If the fraction of the MQ is zero, the difference between the fractions of the SR and AC is placed in the AC. If the fraction of the MQ is not zero, the difference between the fractions of the SR and AC, minus one, is placed in the AC; the 2's complement of the MQ fraction replaces the fraction in the MQ.
- CASE 2. If the magnitude of the sR fraction is less than the fraction in the AC, the difference of the two fractions replaces the fraction of the AC. The sign of the AC and the entire MQ remain unchanged.

9a. If the resulting fractions in both the AC and MQ are zero, the AC is cleared, yielding a normal zero. If the fractions are in normalized form before the FAD is given, this result can only occur if the signs are different and the $C(Y)_{1-35}$ are equal to the $C(AC)_{1-35}$. The signs of the AC and MQ will be equal to the sign of the number originally in the AC. If the resulting fraction in the AC is zero and the two numbers were not in normalized form before addition, the signs of the AC and MQ are equal to the sign of the original number having the smaller characteristic.

9b. If the resulting fractions in the AC and MQ are not zero, the fractions of the AC and MQ are shifted left until a 1 appears in position 9 of the AC. Bits enter position 35 of the AC from position 9 of the MQ. The characteristic in the AC is reduced by one for each position shifted.* No shifting is necessary if the fraction of the AC is in normal form at the beginning of this step.

10. The MQ is given a characteristic which is 27 less than the characteristic in the AC,* unless the AC contains a normal zero, in which case zeros are left in positions 1-8 of the MQ.

If the P and/or Q positions of the AC are not zero before the execution of the FAD, the result will usually be incorrect. Non-zero bits in P and/or Q which are initially interpreted as part of the AC characteristic make it larger than the characteristic in the sR so that the interchange in step 3 will always take place. During the interchange a 1 will be placed in position S of the sR if there is a 1 in either S or P positions of the AC, so that the sign of the number may be changed. Any bit in Q is lost during the interchange and both P and Q are cleared when the c(sR) replace the c(AC). The difference between the two characteristics is computed after the interchange occurs, so that in step 5, N will not be equal to the difference between the original characteristics. In step 6 the characteristic in the sR, with its Q and P bits missing, replaces the characteristic in the AC. Consider as a sample problem the addition of:

$2^{2} \times .1001 =$	(SR) + 10000010.1001
$2^{5} \times .1001 =$	(AC) + 10000101.1001

First, the exponents must be equalized and then the addition may proceed. The characteristics are checked and found unequal, with the largest in the Ac. The numbers in the Ac and sR are then exchanged, giving:

SR	+10000101.1001
AC	+10000010.1001

The MQ content is zeros at this time. The $C(AC)_{9-35}$ are then shifted right the number of places needed to equalize the exponents. (Remember that the binary point is located between positions 8 and 9 of all registers.) The registers then appear as:

SR	+10000101.1001
AC	+10000101.0001
MQ	+0000000.0010

The fractions (positions 9-35) may now be added.

SR	+10000101.1001
AC	+10000101.1010
MQ	+0000000.0010

AC position 9 is checked for a 1 and no normalizing occurs. The MQ characteristic is now set. It is equal to the AC characteristic minus the number of places in the AC fraction (27 in the computer, 4 in this example):

SR	+10000101.1001
AC	+10000101.1010
MQ	+10000001.0010

Decoding the results into the original format, we find:

$2^5 imes.1001$	$MQ = 2^{1} \times .0010$	$0 = 2^5 \times .00000010$
$2^5 imes.0001001$	AC =	$2^5 imes.1010$
$2^{5} \times .1010001$	resultant sum	$= 2^{5} \times .10100010$

FAM — Floating Add Magnitude

+0304	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. This instruction algebraically adds the positive magnitude of the floating-point numbers contained in Y to the signed floating-point number in the AC. The sum is normalized.

Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 6-15 cycles, modification 3

Execution. The same procedure as FAD except that the magnitude of the number in the sR is used (sR sign is forced plus).

UFA — Unnormalized Floating Add

- 0300	F	Y
,1	11 12-1314 17 18-20 21	35

Description. This instruction algebraically adds two floating-point numbers contained in the AC and Y. The sum is not normalized.

Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 5-10 cycles, modification 4

Execution. The same procedure as FAD except that no normalizing will occur (step 9).

FSB — Floating Subtract



Description. This instruction algebraically subtracts the floating-point number located in Y from the floating-point number in the AC, and normalizes the result. Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 6-15 cycles, modification 3

Execution. The same procedure as FAD except that the negative of the c(y) are placed in the sr (sr sign is reversed).

UAM – Unnormalized Add Magnitude

	- 0304	F	Y
Ŝ	,1 1	12-1314 17 18-20	21 35

Description. This instruction algebraically adds the magnitude of the floating-point number contained in Y to the signed floating-point number in the AC. The sum is not normalized.

Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 5-11 cycles, modification 4

Execution. The same procedure as FAD except that the sign of the number in the sR is made positive and the result is not normalized.

FSM — Floating Subtract Magnitude

+ 0306	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. This instruction algebraically subtracts the magnitude of a floating-point number stored at Y from the signed floating-point number in the AC. The result is normalized.

Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 6-15 cycles, modification 3

Execution. The same procedure as FAD except that the negative magnitude of the contents of Y are used (SR sign is forced minus).

UFS — Unnormalized Floating Subtract

- 0302	F	Y
S, 1	11 12-1314 17 18-20 21	35

Description. This instruction algebraically subtracts the floating-point number located in Y from the floating-point number in the AC. The result is not normalized.

Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 5-10 cycles, modification 4

Execution. The same procedure as FAD except that the negative of the contents of Y are placed in the SR and normalizing does not occur.

USM — Unnormalized Subtract Magnitude

- 0306	F	Y
i,1	11 12-1314 17 18-20 21	35

Description. This instruction algebraically subtracts the magnitude of a floating-point number stored at Y from the signed floating-point number in the AC. The result is not normalized.

Indicators. Floating-point underflow and floating-point overflow; floating-point trap.

Timing: 5-11 cycles, modification 4

Execution. The same procedure as FAD except that the negative magnitude of the contents of Y are used and the result is not normalized.

The differences between answers, received after execution of a floating-point add or subtract operation, when using a 704 or 7090 system is a matter of increased precision and is summarized as:

704		70	90	
		-		

between

- 1. Accumulator sign and Accumulator sign and MQ sign not neces- MQ sign are guaranteed sarily the same. to be equal.
- Characteristic difference between accumulator and MQ is usually 27₁₀, but it can be 28₁₀ when adding numbers of unlike signs.
- If the accumulator is zero and the MQ is not, the sum will not be shifted and the accumulator will be made equal to a normal zero.

If the accumulator is zero and the MQ is not, the MQ factor will be shifted in order to normalize the sum.

Characteristic difference

and MQ is always 2710.

accumulator

FRN — Floating Round



Description. Floating-point add, subtract, and multiply produce a double-word result. The instruction FRN will add 1 to position 35 of the AC if the MQ fraction is equal to or exceeds half the magnitude of a 1-bit in AC 35. The AC is corrected if rounding results in a carry from AC 9.

Indicators. Floating-point overflow, floating-point trap.

Timing: 2 cycles

Execution. If MQ 9 contains a 1, a carry will be added to Ac 35. A carry out of Ac 9 increases the characteristic of the Ac by 1, causes the fraction of the Ac to be shifted right and a 1 to be placed in Ac 9. Since the address part of this instruction represents part of the operation code, any modification by an index register may result in changing the operation itself.

FMP — Floating Multiply

+0260	F	Y
51	11 12-1314 17 18-20 21	35

Description. The c(x) are multiplied by the c(MQ). The most significant part of the product appears in the AC and the least significant part appears in the MQ. The product of two normalized numbers is in normalized form. If either of the numbers is not normalized, the product may or may not be in normalized form.

Indicators. Floating-point underflow, floating-point overflow, and floating-point trap.

Timing: 2-13 cycles, modification 1

Execution

1. The c(x) are placed in the sR and the AC is cleared.

2a. If the multiplicand is a normal zero so that $C(SR)_{1-35}$ are equal to zero, the MQ_{1-35} is cleared and the calculator proceeds directly to the next instruction in sequence. This is also true on the 7090 if the MQ fraction is zero.

2b. If the $c(sR)_{9-35}$ are not equal to zero, the sum of the characteristics in the sR and MQ minus 128 is placed in positions 1-8 of the AC* (Figure 25).

3. The $c(sR)_{9-35}$ are multiplied by the $c(MQ)_{9-35}$. The 27 most significant digits of the 54-digit product replace the $c(AC)_{9-35}$ and the 27 least significant digits replace the $c(MQ)_{9-35}$. The sign of the AC is the algebraic sign of the product.

4a. If the fraction in the AC is zero, the $C(AC)_{Q, P, 1-35}$ are cleared, yielding a signed normal zero.

4b. If the position 9 of the AC contains a zero but the fraction in the AC is not zero, the $C(AC)_{10-35}$ and



Figure 25. FMP and UFM Flow Chart

the $C(MQ)_{9-35}$ are shifted left one position and the characteristic in the AC is reduced by 1.

5a. If the AC contains a normal zero, positions 1-8 of the MQ are cleared.

5b. If the AC does not contain a normal zero, the $C(MQ)_{1-8}$ are replaced by a characteristic which is 27 less than the characteristic in the AC (*).

6. The sign of the MQ is replaced by the sign of the AC.

UFM — Unnormalized Floating Multiply

- 0260	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. This instruction multiplies the floating-point number at Y by the floating-point number in the MQ. The result is not normalized.

Indicators. Floating-point underflow and floatingpoint overflow; floating-point trap.

Timing: 2-13 cycles, modification 1

Execution. The same procedure as FMP except that the product is not normalized or zero tested.

Figure 25 shows a flow chart of the FMP and UFM instructions.

FDH — Floating Divide or Halt



Description. The c(AC) are divided by the c(Y). The quotient appears in the MQ and the remainder appears in the AC. If the magnitude of the AC fraction is greater than or equal to twice that of the $c(Y)_{.9-35}$, or if the magnitude of the $c(Y)_{.9-35}$ is zero, the divide check indicator is turned on and the computer stops, leaving the dividend in the AC unchanged and a normal zero in the c(MQ). The quotient is in normal form if both the dividend and divisor are in that form. If they are, the magnitude of the ratio of the fraction in the AC to the fractional part of c(Y) is less than two but greater than one-half.

Indicators. Floating-point underflow, floating-point overflow, divide check, and floating-point trap.

Timing: 3-13 cycles, modification 5

Execution

l. The c(x) are placed in the storage register.

2. The MQ is cleared.

3. The sign of the MQ is made equal to the algebraic sign of the quotient. The sign of the AC remains unchanged throughout so that the signs of the remainder and dividend always agree.

4. If the magnitude of the fraction in the AC is greater than or equal to twice the magnitude of the fraction in the sR, or if the fraction in the sR is zero, the divide-check indicator and panel light are turned on, the calculator stops and the dividend is left unchanged in the AC.

5. If the fraction in the AC is zero, the $C(AC)_{Q,P,1-35}$ are cleared and the remaining steps are skipped. If s (AC) is minus, the sign is forced plus.

6. If the magnitude of the fraction in the AC is greater than or equal to the magnitude of the fraction in the sR, the AC is shifted right one position, and the characteristic in the AC is increased by one.* The bit in position 35 of the AC enters position 9 of the MQ.

7. The characteristic of the AC minus the characteristic of the sR plus 128 is placed in positions 1-8 of the MQ.*

8. The fractional part of the dividend, which consists of the $c(AC)_{9-35}$ (and the c(MQ) if the condition of step 6 is met), is divided by the fraction in the sR and the quotient replaces the $c(MQ)_{9-35}$.

9. The 27-bit remainder resulting from the division in step 8 replaces the $C(AC)_{9-35}$.

10. The characteristic in the AC is reduced by 27*.

Note: Even though the numbers are not in normalized form, the quotient will be normalized if the ratio above holds. If the fraction in the AC is zero, a normalized zero will result in the MQ.

FDP -- Floating Divide or Proceed

+0241	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. This instruction divides the floatingpoint number stored in the AC by the floating-point number located at Y.

Indicators. Floating-point underflow, floating-point overflow, divide check, and floating-point trap.

Timing: 3-13 cycles, modification 5

Execution. The same procedure as FDH except that if the computer cannot handle the problem, it does not halt but proceeds to the next sequential instruction.

Floating-Point Trap

During the execution of floating-point instructions the resultant characteristic in the Ac and MQ may exceed eight bit positions (result is too large for storage). The capacity is exceeded if the exponent goes beyond +177 or below -200. Beyond +177 is termed *overflow* while below -200 is termed *underflow*. Overflow and underflow may occur in either the AC or the MQ registers.

To aid the programmer in checking for these conditions, a unique check called *floating-point trap* is used. The computer will, upon sensing an underflow or overflow, put the address plus one of the instruction that caused the condition into the address portion of location 0000.

An identifying code, telling whether an underflow or an overflow occurred and whether the most significant result is in the AC or MQ, is placed in the decrement portion of location 0000. The computer then executes the instruction at location 0010 and proceeds from there. These underflows and overflows are termed *spills*. The decrement positions and meaning of a 1-bit in these positions is: BIT

POS. MEANING

- 14. Divide only (MQ register is not an extension of the AC factor).
- 15. Overflow in either ACC or MQ, (or both) registers.
- 16. Ac factor exceeded.
- 17. MQ fraction is excessive.

Shifting Operations

Shift instructions are used to move the contents of the AC and/or the MQ either to the right or the left of their original positions. With the exception of the ROTATE MQ LEFT instruction, zeros are automatically introduced in the vacated positions of a register. Thus, a shift larger than the bit capacity of the register will cause the contents of the register to be replaced by zeros.

When a shift instruction is interpreted, the amount of the shift is determined by bit positions 28-35 of the instruction. This provides a maximum shift of 377 places. Any number larger than 377 is interpreted as modulo 400. By modulo 400 is meant that, given any shift count, the actual number of positions shifted will be the remainder after dividing the shift count by 400. All shift instructions are subject to address modification through indexing. Shifting a number in a register is equivalent to multiplying or dividing it by a power of 2 (as long as none of the significant bits is lost).

In the following description of the shift instructions, the number of positions to be shifted is specified by "positions 28-35." With indexing, this shift is modified by positions 10-17 of the specified index register or registers.

ALS — Accumulator Left Shift

+0767	T	Y
S, 1	11 12 17 18-20	21 35

Description. This instruction causes the $C(AC)_{Q, P, 1-35}$ to be shifted left the number of places specified in positions 28-35 of the address portion of the instruction. The sign position is unchanged.

Indicators. AC overflow.

Timing: 2-4 cycles, modification 7

Execution. If a non-zero bit is shifted into position P from position 1, the AC overflow indicator is turned on. Bits shifted past position Q are lost. Vacated positions are filled with zeros (Figure 26).



Computer Instructions

+0771		T		Y
S, 1	11 12	17 18-20	21	35

Description. The $c(AC)_{Q, P, 1-35}$ are shifted right the number of places specified in positions 28-35 of the address portion of the instruction. The sign position is unchanged.

Indicators. None.

Timing: 2-4 cycles, modification 7

Execution. Bits shifted past position 35 of the accumulator are lost. Bits shifted from Q enter P and bits from P enter position 1. Vacated positions are filled with zeros (Figure 26).

LLS - Long Left Shift

[+0763			T		Y	7
	5, 1	11 12	17	18-20	21	3	5

Description. The $c(AC)_{Q, P, 1-35}$ and the $c(MQ)_{1-35}$ are treated as one register. The contents of these registers are shifted left the number of places specified in positions 28-35 of the address portion of the instruction. The MQ sign position is unchanged and the sign of the AC is made to agree with it.

Indicators. AC overflow.

Timing: 2-7 cycles, modification 7

Execution. Bits enter position 35 of the AC from position 1 of the MQ. If a non-zero bit is shifted into or through position P, the AC overflow indicator is turned on. Bits shifted past position Q are lost. Positions vacated are filled with zeros (Figure 26).

LRS --- Long Right Shift

+0765			T	Y	
5, 1	11 12	17	18-20	21	35

Description. The $C(AC)_{Q, P, 1-35}$ and the $C(MQ)_{1-35}$ are treated as one register. The contents of these registers are shifted right the number of places specified in positions 28-35 of the address portion of the instruction. The AC sign is unchanged and the sign of the MQ is made to agree with it.

Indicators. None.

Timing: 2-7 cycles, modification 7

Execution. Bits enter position 1 of the MQ from position 35 of the AC. Bits shifted past position 35 of the MQ are lost. Vacated positions are filled with zeros (Figure 26).

Figure 26 shows the flow chart for the ARS, ALS, LLS, and LRS instructions.

LGL — Logical Left Shift

-0763		T		Y
S, 1	11 12	17 18-20	21	35

Description. The $C(AC)_{Q, P, 1-35}$ and the $C(MQ)_{S, 1-35}$ are treated as one register. Their contents are shifted left the number of places specified in positions 28-35 of the address portion of the instruction. The sign of the AC is unchanged.

Indicators. AC overflow.

Timing: 2-7 cycles, modification 7

Execution. Bits enter position S of the MQ from position 1 of the MQ. Bits from MQ (s) then enter position 35 of the accumulator. If a non-zero bit is shifted into or through position P of the AC, the AC overflow indicator is turned on. Bits are shifted from P to Q and any bits shifted from Q are lost. Vacated positions are filled with zeros.

LGR --- Logical Right Shift

-0765	T	Y
S, 1	11 12 17 18-20	21 35

Description. The $c(AC)_{Q, P, 1-35}$ and the $c(MQ)_{S, 1-35}$ are treated as one register. Their contents are shifted right the number of places specified in positions 28-35 of the address portion of the instruction. The sign of the AC is unchanged.

Indicators. None.

Timing: 2-7 cycles, modification 7

Execution. Bits enter position S of the MQ from position 35 of the AC. Bits enter MQ 1 from MQ(s). Bits shifted past position 35 of the MQ are lost. Vacated positions are filled with zeros.

RQL -- Rotate MQ Left

-0773		Т		Y
S, 1	11 12	17 18-2	0 21	35

Description. The C(MQ) are shifted left the number of places specified by positions 28-35 of the address portion of the instruction. The instruction shifts position S into position 35, and thus the register becomes a circular one.

Indicators. None.

Timing: 2-4 cycles, modification 7

Execution. Bits are rotated from position 1 of the MQ to position S, and from position S to position 35. No bits are lost.

Word Transmission Operations

The operations described in this section are concerned with the movement of words or parts of words from one core location or register to another.

LDQ -- Load MQ

	+0560	F	Y
S	i,1	11 12-1314 17 18-20 21	35

Description. This instruction places the contents of Y into the MQ. The c(x) are unchanged.

Indicators. None.

Timing: 2 cycles

STQ - Store MQ

	- 0600	F	Y
1	S,1	11 12-1314 17 18-20 21	35

Description. This instruction places the contents of the MQ into the specified Y location. The c(MQ) remain unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 27.

SLQ — Store Left Half MQ

	- 0620	F	Y
S,1		11 12-1314 17 18-20 21	35

Description. The $c(MQ)_{s, 1-17}$ replace the $c(Y)_{s, 1-17}$. The c(MQ) and the $c(Y)_{18-35}$ are unchanged. Indicators. None. Timing: 2 cycles Execution. See Figure 27.

STO -- Store

+0601	F	Y
.1	11 12-1314 17 18-20 21	35

Description. The $c(AC)_{s, 1-35}$ replace the c(y). The c(AC) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 27.

SLW — Store Logical Word

+0602	F	Y
1	11 12-1314 17 18-20 21	35

Description. The $c(AC)_{P,1-35}$ replace the c(Y). The c(AC) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 27.

STP — Store Prefix



Description. The $c(AC)_{P, 1, 2}$ replace the $c(Y)_{B, 1, 2}$. The $c(Y)_{3-35}$ and the c(AC) are unchanged.



Figure 27. Data Flow Chart for Store Instructions

Indicators. None. Timing: 2 cycles

Execution. See Figure 27.

STD — Store Decrement

+0622	F	Y
S,1	11 12-1314 17 18-	20 21 35

Description. The c (Ac) $_{3-17}$ replace the c (Y) $_{3-17}$. The c (Y) $_{3, 1, 2, 18-35}$ and the c (Ac) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 27.

STT — Store Tag



Description. The $c(AC)_{18-20}$ replace the $c(Y)_{18-20}$. The $c(Y)_{8, 1-17, 21-35}$ and the c(AC) remain unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 27.

STA - Store Address



Description. The $c(AC)_{21-35}$ replace the $c(Y)_{21-35}$. The $c(Y)_{S, 1-20}$ and the c(AC) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 27.

STL — Store Instruction Location Counter

- 06	25 F	Т	Y
S,1	11 12-1314	17 18-20 21	35

Description. The location of the STL instruction plus 1 replaces the $C(Y)_{21-35}$. The $C(Y)_{8, 1-20}$ are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. Instruction counter contents to address switches. Address switches to the storage register bus. Storage register (21-35) to storage. See Figure 27.

STR — Store Location and Trap

-1 5,1-2 3 35

Description. The location of the STR instruction, plus one, replaces positions 21-35 of location 0000. The computer then takes its next instruction from location 0002. The contents of positions 3-35 of this instruction are not interpreted by the computer.

Indicators. None.

Timing: 2 cycles

Execution.

NOTE: Conflicts may arise when the computer is operated in the trapping mode. This instruction, transfers in the trap mode, and floating-point trap, all use location 0000. See Figure 27.

STZ - Store Zero

	+0600	F	Y
S,1		11 12-1314 17 18-20 21	35

Description. The $c(x)_{1-35}$ are replaced by zeros and the $c(x)_s$ are made plus.

Indicators. None. Timing: 2 cycles Execution. See Figure 27.

XCA - Exchange AC and MQ



Description. The $c(AC)_{s, 1-35}$ are exchanged with the $c(MQ)_{s,1-35}$. Positions P and Q of the AC are cleared.

Indicators. None.

Timing: 1 cycle

Execution. See Figure 28.

XCL - Exchange Logical AC and MQ



Description. The $c(AC)_{P, 1-35}$ are exchanged with the $c(MQ)_{S, 1-35}$. Positions S and Q of the Ac are cleared.

Indicators. None.

Timing: 1 cycle Execution. See Figure 28.

ENK - Enter Keys



Description. This instruction places the contents of 36 panel input switches into the c(MQ). When a panel input switch is down it represents a 1; when it is up, it represents a zero.

Indicators. None.

Timing: 2 cycles

Execution. Since the address part of this instruction contains part of the operation code for this instruction, any address modification by an index register may result in the changing of the operation itself.

Control Instructions

Instructions which govern the flow of a program, and in particular those which cause an alteration in the computer's normal process of taking its instructions from sequential locations, are called *control instructions*.

Unconditional transfer instructions specify the location "Y" from which the computer is to take the



Figure 28. xcA and xcL Flow Chart

next instruction. Conditional transfer instructions also specify a location Y. However, whether the computer takes its next instruction from Y or the next sequential location depends upon the outcome of a test. This test is specified by the operation code of the instruction.

Test instructions are similar to conditional control instructions in that they cause some test to be performed. Unlike conditional instructions, however, test instructions do not specify a location Y to which control may be transferred. Instead, the alternative location to which control may be transferred is fixed relative to the location of the test instruction.

NOP — No Operation

Description. This instruction causes the computer to take the next instruction in sequence.

Indicators. None.

Timing: 2 cycles

HPR — Halt and Proceed

Description. This instruction causes the computer to halt. The IC contains the location of the next sequential instruction. When the start key on the operator's console is depressed, the computer proceeds and executes the next sequential instruction.

Indicators. None.

Timing: 2 cycles

HTR – Halt and Transfer

	+0000	F	Y
s	,1	11 12-1314 17 18-20 21	35

Description. This instruction causes the computer to halt. The IC contains the location of the HTR instruction. Depression of the start key, on the operator's console, causes the computer to transfer to location Y and execute that instruction.

Indicators. Trap Mode.

Timing: 2 cycles

XEC — Execute

+ 0522	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. This instruction causes the computer to perform or "execute" the instruction at location Y.

Indicators. None.

Timing: 1 cycle

Execution. Since the location counter is not altered (when Y contains any instruction other than a successful transfer or test instruction), the program advances to the next sequential instruction following the execute instruction after performing the instruction at location Y. If location Y contains a transfer instruction, it will be executed and program control will be altered from the sequential process. If location Y contains a test instruction, the instruction following EXECUTE will be located relative to the EXECUTE rather than the TEST instruction. Thus, any instruction which changes the instruction counter (STR, TRA, DCT, etc.) will alter program control when that instruction is executed by XEC.

TRA — Transfer

+0020	F	Y
S, 1	11 12-1314 17 18-20 21	3.

Description. This instruction causes the computer to take its next instruction from location Y and proceed from there.

Indicators. Trap Mode.

Timing: 1 cycle

Execution. See Figure 29.

ETM — Enter Trapping Mode

+0760	Т	7
\$,1	11 12 17 18-20 21-22 23	35

Description. This instruction causes the computer to enter the transfer trapping mode. The transfer trapping indicator on the operator's console is turned on.

Indicators. Trap Mode.

Timing: 2 cycles

Execution. When the computer is in the trapping mode and any transfer instruction except a TTR is executed, the location of the transfer instruction replaces the address part of location 0000 whether the condition for transferring is met or not. If the transfer condition is met, the computer takes its next instruction from location 0001 and proceeds from there. Only instructions which have "transfer" in their title are affected by the transfer trapping mode. Address



Figure 29. TRA, TSX, and Trap Mode Flow Chart
modification may change the operation, since positions 23-35 of the instruction are a part of the operation code.

LTM -- Leave Trapping Mode

-	0760		Т		7	٦
S, 1	11	12 17	18-20	21-22 23	3	5

Description. This instruction turns off the trap mode indicator and causes the computer to leave the transfer trapping mode. Transfer instructions, therefore, will not be trapped again until an ETM operation is executed.

Indicators. Trap Mode.

Timing: 2 cycles

Execution. The computer operates in the trapping mode until either a LEAVE TRAPPING MODE OPERATION is executed or the clear or reset key on the operator's console is depressed. Since positions 23-35 represent part of the operation code of this instruction, any modification by an index register may result in the changing of the operation itself. See Figure 29.

TTR – Trap Transfer



Description. This instruction causes the computer to take its next instruction from location Y and to proceed from there whether in the transfer trap mode or not. This makes it possible to have an unconditional transfer in the transfer trapping mode.

Indicators. None.

Timing: 1 cycle

TZE - Transfer on Zero

+ 0100	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. If the $C(AC)_{Q,P,1-35}$ are zero, the computer takes its next instruction from location Y and proceeds from there. If they are not zero, the next sequential instruction is taken.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 30.

TNZ – Transfer on No Zero



Description. If the $c(AC)_{Q,P,1-35}$ are not zero, the computer takes its next instruction from location Y and proceeds from there. If they are zero, the next sequential instruction is taken.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 30.



Figure 30. TNZ, TZE, TPL, and TMI Flow Chart

TPL — Transfer on Plus

+ 0120	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. If the sign position of the AC is positive, the computer takes its next instruction from location Y and proceeds from there. If the sign position is negative, the computer takes the next sequential instruction.

Indicators. Trap mode.

Timing: 1 cycle

Execution. See Figure 30.

TMI – Transfer on Minus

- 0120	F	Y
S ,1	11 12-1314 17 18-20 21	35

Description. If the sign position of the AC is negative, the computer takes its next instruction from location Y and proceeds from there. If the sign position is positive, the computer takes the next sequential instruction.

Indicators. Trap mode.

Timing: 1 cycle

Execution. See Figure 30.

TOV – Transfer on Overflow



Description. If the AC overflow indicator is on, it is turned off and the computer takes its next instruction from location Y. If the indicator is off, the computer takes the next sequential instruction.

Indicators. AC overflow, trap mode.

Timing: 1 cycle

Execution. See Figure 31.

TNO – Transfer on No Overflow



Description. If the AC overflow indicator is off, the computer takes its next instruction from location Y. If the indicator is on, it is turned off and the computer takes the next sequential instruction.



Figure 31. TOV, TNO, and TQO Flow Chart

Indicators. AC overflow, trap mode. Timing: 1 cycle Execution. See Figure 31.

TQP — Transfer on MQ Plus

+0162	F	Y
,1	11 12-1314 17 18-20 21	36

Description. If the sign position of the MQ is plus, the computer takes its next instruction from location Y. If the sign position is negative, the computer takes the next sequential instruction.

Indicators. Trap mode. Timing: 1 cycle

Execution. See Figure 31.

TQO – Transfer on MQ Overflow



Description. This instruction is a conditional transfer when the computer is operating in the 704 floatingpoint mode. If the MQ overflow indicator is on, the computer takes its next instruction from location Y and turns the indicator off.

Indicators. MQ overflow.

Timing: 1 cycle

Execution. If this instruction is executed while the computer is in the normal mode, it is treated as a l cycle no-operation whether the MQ overflow indicator is on or not.

TLQ - Transfer on Low MQ

+0040	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. If the C(MQ) are algebraically less than the C(AC), the computer takes its next instruction from location Y. If the C(MQ) are algebraically greater than or equal to the C(AC), the computer takes the next sequential instruction. Note: a plus zero is algebraically greater than a minus zero.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 32.

TSX — Transfer and Set Index



Description. This instruction places the 2's complement of the core address of the Tsx(IC) in the specified index register (T). The computer takes its next instruction from location Y. NOTE: Subtracting the 2's complement of a number is equivalent to adding the number.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 29.

Address switch to address register MQ(S-35) to the adders and comp accumulator to the adders AC minus plus sign? Q carry to adder 35 Q off on carry AC sign ัพด minus plus Transfer sign minus? plus? minus plus Execute the next sequential instruction

Figure 32. TLQ Flow Chart

TXI – Transfer with Index Incremented

+1	D	T	Y
5,1-2	17	18-20	21 35

Description. This instruction adds the decrement (D) to the contents of the specified index register (T) and replaces the contents of the index register with the resulting sum. The computer then takes its next instruction from location Y.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 33.

TXH - Transfer on Index High



Description. If the number in the specified index register (T) is greater than the decrement (D), the computer takes its next instruction from location Y. If the number in the specified index register is less than or equal to D, the computer takes the next sequential instruction.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 34.



Figure 33. TXI Flow Chart



Figure 34. TIX, TXH, TNX, and TXL Flow Chart

TXL - Transfer on Index Low or Equal



Description. If the contents of the index register specified by T are less than or equal to the D portion, the computer takes its next instruction from location Y. If the contents of T are greater than D, the computer takes the next sequential instruction.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 34.

TIX — Transfer on Index



Description. If the c(xR) specified by T are greater than the c(D), the number in the index register is reTiming: 2 cycles Execution. See Figure 34.

TNX - Transfer on No Index

-2	D	Т	Y
5,1-	2 3 17	18-20	21 35

duced by D and the computer takes its next instruc-

Description. If the C(XR) specified by T are equal to or less than D, the C(T) are unchanged and the computer takes its next instruction from Y. If C(T) are greater than D, the C(T) are reduced by D and the computer takes the next sequential instruction.

Indicators. Trap mode.

Timing: 2 cycles

Execution. See Figure 34.

PSE - Plus Sense

	+0760		Т		
S, 1		11 12 17	7 18-2	0 21-22 23	35

Description. This instruction provides a means of testing the status of the sense switches and of turning on or off the sense lights on the operator's console. The instruction also permits the transmission of an impulse to or from the exit or entry hubs on the printer or card punch control panels. Address modification may cause the operation code to be changed.

Indicators. Sense indicators and switches.

Timing: 2 cycles

Execution. The address part (23-35) of this instruction determines whether a light, switch, printer, or card punch is being sensed. Further, it determines which light, switch, or hub is sensed. The octal addresses for sense instructions are:

SLF	
0140	Turns off all sense lights on the operator's console.
SLN	
0141- 0144	Turn on sense lights 1, 2, 3 or 4, respectively, on the console.
SWT	
0161- 0166	Test sense switches on the console. If the corresponding switch is down (on), the computer skips the next instruction and proceeds from there. If the sense switch is up (off), the computer takes the next sequential instruction.

SPU 1341 - 1342 (A) 2341 - 2342 (B) 3341 - 3342 (C) 4341 - 4342 (D) 5341 - 5342 (E) 6341 - 6342 (F) 7341 - 7342 (G)	An impulse will appear at the specified exin hub of the card punch control panel attached to appropriate data channel. Hubs are num- bered 1 and 2.
10341-10342 (H) SPT 1360 (A) 2360 (B) 3360 (C) 4360 (D) 5360 (E) 6360 (F)	If an impulse is present at the sense entry hub of the printer control panel, the com- puter skips the next instruction and pro- ceeds from there. If no impulse is present the computer takes the next sequential in- struction.
7360 (G) 10360 (H) 2361- 1372 (A) 2361- 2372 (B) 3361- 3372 (C) 4361- 4372 (D) 5361- 5372 (E) 6361- 6372 (F) 7361- 7372 (G) 10361-10372 (H)	The computer causes an impulse to appear at the specified hub on the control panel of the printer attached to that particular data channel.
. /	

MSE – Minus Sense

-0760		Т	
5,1	11 12	17 18-20 21-22 23	35

Description. This instruction provides a means of testing the status of the sense lights on the operator's console. The lights may be turned on by a PSE instruction with an address of 0141 to 0144. Address modification may cause the operation code to be changed.

Indicators. Sense lights.

Timing: 2 cycles

Execution. The addresses of the four sense lights are 0141 to 0144. If the corresponding sense light is on, the light is turned off and the computer skips the next instruction and proceeds from there. If the light is off, the computer executes the next sequential instruction.

BTT — Beginning of Tape Test

+0760			Т		
S, 1	11 12	17 1	8-20	21-22 23	35

Description. This instruction is used to test the status of data channel beginning-of-tape indicators. The channel whose indicator is to be tested is specified by the address portion (Y) of the BTT instruction. Address modification may cause the operation code to be changed. The addresses for the channels are:

Data	channel	Α	1000
Data	channel	В	2000
Data	channel	С	3000
Data	channel	D	4000
Data	channel	Ε	5000
Data	channel	F	6000
Data	channel	G	7000
Data	channel	Н	10000

Indicators. All beginning-of-tape indicators.

Timing: 2 cycles

Execution. If the beginning-of-tape indicator for data channel Y is on, the computer takes the next sequential instruction, and the indicator is turned off. If the beginning-of-tape indicator is off, the computer skips the next instruction and proceeds from there. The beginning-of-tape indicator is turned on by a backspace record or backspace file instruction given to a tape unit that is positioned at its load point. See Figure 35.

ETT - End of Tape Test

-0760	T	
, 1	11 12 17 18-20 21-22	23 35

Description. This instruction is used to test the status of data channel end-of-tape indicators. The channel whose indicator is to be tested is specified by the address portion of the ETT instruction. The addressing system is the same as specified for the BTT instruction. Address modification may cause the operation code to be changed.

Indicators. End-of-tape indicators.

Timing: 2 cycles

Execution. If the end-of-tape indicator for data channel Y is on, the computer takes the next sequential instruction and turns the indicator off. If the



Figure 35. BTT and ETT Flow Chart

indicator is off, the computer skips the next instruction and proceeds from there. The end-of-tape indicator is turned on when either a write select or a write end of file causes the end-of-tape marker to be passed over. See Figure 35.

IOT – Input-Output Check Test

	+0760		1	r	5
5,1		11 12	17 18-	20 21-22 23	35

Description. If the 1-0 check indicator is on, the indicator is turned off and the computer takes the next sequential instruction. If the indicator is off, the computer skips the next instruction and proceeds from there. Any address modification may result in the changing of the operation itself.

Indicators. 1-0 check.

Timing: 2 cycles

Execution. The 1-0 check indicator will be turned on by any of the following conditions:

1. If a write CRT or drum select instruction is executed and the computer is not in the select trap mode.

2. If COPY, COPY AND ADD LOGICAL, OF LOCATE DRUM ADDRESS are executed when the computer is not in the copy trap mode.

3. If a RESET AND LOAD CHANNEL OF a LOAD CHAN-NEL is executed and the specified channel is not selected.

4. If, when writing, a channel data register has not been loaded with a word from storage by the time its contents are to be sent to the output unit.

5. If, when reading, a channel data register has not stored its contents by the time new data are to be sent from an input unit.

PBT - P-Bit Test

-0760			T		1
S, 1	11 12	17 1	8-20	21-22 23	35

Description. If the $C(AC)_P$ is a 1, the computer skips the next instruction and proceeds from there. If P contains a 0, the computer takes the next sequential instruction. Address modification may result in the changing of the instruction itself.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 36.



Figure 36. PBT, LBT, and DCT Flow Chart

LBT - Low-Order Bit Test



Description. If the $c(AC)_{35}$ is a 1, the computer skips the next instruction and proceeds from there. If 35 is a 0, the computer takes the next sequential instruction. Address modification may result in the changing of the instruction.

Indicators. None. Timing: 2 cycles Execution. See Figure 36.

DCT — Divide Check Test



Description. If the indicator is on, it is turned off and the computer takes the next sequential instruction. If the indicator is off, the computer skips the next instruction and proceeds from there. Address modification may result in the changing of the instruction itself.

Indicators. Divide check.

Timing: 2 cycles

Execution. See Figure 36.

ZET — Storage Zero Test

+0520	F	Y
S, 1	11 12-1314 17 18-20 21	35

Description. If the $C(Y)_{1-35}$ are 0, the computer skips the next instruction and proceeds from there. If the $C(Y)_{1-35}$ are not zero, the computer takes the next sequential instruction. The C(Y) are not changed.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 37.

NZT - Storage not Zero Test

- 0520) F T	Y
S.1	11 12-1314 17 18-20	21 35

Description. If the $C(Y)_{1-35}$ are not 0, the computer skips the next instruction and proceeds from there. If the $C(Y)_{1-35}$ are 0, the computer takes the next sequential instruction. The C(Y) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 37.

CAS - Compare Accumulator with Storage



Description. If the c(AC) are algebraically greater than the c(Y), the computer takes the next sequential instruction. If the c(AC) are algebraically equal to the c(Y), the computer skips the next instruction and proceeds from there. If the c(AC) are algebraically less



Figure 37. NZT and ZET Flow Chart

than the c(x) the computer skips the next two instructions and proceeds from there.

Indicators. None.

Timing: 3 cycles

Execution. NOTE: Two numbers are considered algebraically equal if the magnitudes and signs of both are equal. A plus zero is algebraically greater than a minus zero.

LAS - Logical Compare Accumulator with Storage

- 0340	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. The $c(AC)_{Q,P,1-35}$ are treated as an unsigned 37-bit number and are compared with the $c(Y)_{S,1-35}$ which are treated as an unsigned 36-bit quantity. If the $c(AC)_{Q,P,1-35}$ are greater than the c(Y), the computer takes the next sequential instruction. If the $c(AC)_{Q,P,1-35}$ are equal to the c(Y), the computer skips the next instruction and proceeds from there. If the $c(AC)_{Q,P,1-35}$ are less than the c(Y), the computer skips the next two instructions and proceeds from there.

Indicators. None.

Timing: 3 cycles

FOR THE FOLLOWING control operations that refer to data channels, the description of the operation is given for channel A. For the other channels, the operation code and the title are given.

TCOA — Transfer on Channel A in Operation

	+0060	F	Y
.1		11 12-1314 17 18-20 21	35

Description. If channel A is in operation, the computer takes its next instruction from location Y. If the channel is not in operation, the computer takes the next sequential instruction, and the operation of the channel is not affected. The channel is in operation as long as a select register contains information.

Indicators. Trap.

Timing: 2 cycles

INSTRUCTION	CODE	NAI	ME				
TCOB	+0061	Transfer	on	Channel	В	in	Operation
TCOC	+0062	Transfer	on	Channel	С	in	Operation
TCOD	+0063	Transfer	on	Channel	D	in	Operation
TCOE	+0064	Transfer	on	Channel	E	in	Operation
TCOF	+0065	Transfer	on	Channel	F	in	Operation
TCOG	+0066	Transfer	on	Channel	G	in	Operation
TCOH	+0067	Transfer	on	Channel	н	in	Operation

TCNA — Transfer on Channel A not in Operation

- 0060	F	Y
S,1	11 12-1314 17 18-20 21	3.

Description. If channel A is not in operation, the computer takes its next instruction from location Y. If the channel is in operation, the computer takes the next sequential instruction, and the operation of the channel is not affected.

Indicators. Trap.

Timing: 2 cycles.

INSTRUCTION	CODE	NAME
TCNB	-0061	Transfer on Channel B not in Operation
TCNC	-0062	Transfer on Channel C not in Operation
TCND	-0063	Transfer on Channel D not in Operation
TCNE	-0064	Transfer on Channel E not in Operation
TCNF	-0065	Transfer on Channel F not in Operation
TCNG	-0066	Transfer on Channel G not in Operation
TCNH	-0067	Transfer on Channel H not in Operation

TRCA — Transfer on Channel A Redundancy Check

+0022	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. If the tape check indicator for channel A is on, it is turned off and the computer takes its next instruction from location Y. If the indicator is off, the next sequential instruction is taken.

Indicators. Tape Check, Trap.

Timing: 2 cycles.

INSTRUCTION	CODE	NAME			
TRCB	-0022	Transfer on	Channel B	Redundancy	Check
TRCC	+0024	Transfer on	Channel C	Redundancy	Check
TRCD	-0024	Transfer on	Channel D	Redundancy	Check
TRCE	+0026	Transfer on	Channel E	Redundancy	Check
TRCF	-0026	Transfer on	Channel F	Redundancy	Check
TRCG	+0027	Transfer on	Channel G	Redundancy	Check
TRCH	-0027	Transfer on	Channel H	Redundancy	Check

TEFA -- Transfer on Channel A End of File

+0030	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. If the end-of-file indicator for channel A is on, it is turned off and the computer takes its next instruction from location Y. If the indicator is off, the computer takes the next sequential instruction.

Indicators. End-of-file, Trap. Timing: 2 cycles.

INSTRUCTION	CODE	NAME
TEFB	0030	Transfer on Channel B End of File
TEFC	+0031	Transfer on Channel C End of File
TEFD	-0031	Transfer on Channel D End of File
TEFE	+0032	Transfer on Channel E End of File
TEFF	-0032	Transfer on Channel F End of File
TEFG	+0033	Transfer on Channel G End of File
TEFH	-0033	Transfer on Channel H End of File

TCH — Transfer in Channel

1	F	Y
5,1-2 3	18 19 21	35

Description. This command is the transfer command for all data channels.

Indicators. None.

Timing: 2 cycles

Execution. When a TCH command is executed, the data channel proceeds immediately to its next command which is taken from location Y. The location register is set to Y + 1. The command located at Y is then loaded into the data channel.

Index Transmission Operations

This section of operations deals with the loading and storing of the contents of index registers.

The operations always involve one or more index registers and either the address or decrement field of some location in storage or the accumulator register. The following 15-bit fields may serve as one of the agents in an index transmission operation: the address or decrement of the accumulator, the address or decrement of any location in storage, or the address part of the index transmission instruction itself. In addition, the number to be loaded may be placed in the specified index register in either true or complement form.

Single registers or any combination of index registers may be specified. If more than one register is specified in an unloading operation, their contents are "OR'ed" together to produce the effective number. OR'ing matches the registers position-for-position. If there is a bit in either or both of the registers, the result is a bit. For example:

XRA	101100
XRB	011000
Result	111100

If more than one index register is specified in a loading operation, the data are loaded into all registers specified.

LXA - Load Index from Address

	+0534			T	Y	
5, 1		11 12	17	18-20	21	35

Description. The $c(x)_{21-35}$ replace the contents of the specified index register. The c(x) are unchanged

Indicators. None.

Timing: 2 cycles.

Execution. See Figure 38.

LAC – Load Complement of Address in Index

+0535			T	Y	
S, 1	11 12	17	18-20	21	35

Description. The 2's complement of the $C(Y)_{21-35}$ replaces the contents of the specified index register. The C(Y) are unchanged.

Indicators. None.

Timing: 2 cycles.

Execution. See Figure 38.



Figure 38. LXA, LAC, LXD, and LDC Flow Chart

LXD -- Load Index from Decrement

-0534		T	Y	
5.1	11 12	17 18-20	21 35	

Description. The $c(x)_{3-17}$ replace the contents of the specified index register. The c(x) are unchanged.

Indicators. None. Timing: 2 cycles. Execution. See Figure 38.

LDC -- Load Complement of Decrement in Index

-0535		T		Y
5, 1	11 12	17 18-20	21	35

Description. The 2's complement of the $c(x)_{3-17}$ replaces the contents of the specified index register. The c(x) are unchanged.

Indicators. None. Timing: 2 cycles. Execution. See Figure 38.

AXT - Address to Index True

	+0774				Т		Y
. 1		11	12	17	18.20	21	35

Description. Positions 21-35 of this instruction replace the contents of the specified index register. The instruction is unchanged.

Indicators. None.

Timing: 1 cycle *Execution*. See Figure 39.



Figure 39. AXT and AXC Flow Chart

AXC – Address to Index Complemented

-0774		T		Y
5, 1	11 12	17 18-20	21	35

Description. The 2's complement of positions 21-35 of this instruction replaces the contents of the specified index register. The instruction is unchanged. Indicators. None.

Timing: 1 cycle Execution. See Figure 39.

PAX - Place Address in Index



Description. The $c(AC)_{21-35}$ replace the contents of the specified index register. The c(AC) are unchanged.

Indicators. None.

Timing: 1 cycle

Execution. See Figure 40.

PAC – Place Complement of Address in Index



Description. The 2's complement of the $C(AC)_{21-35}$ replaces the contents of the specified index register. The C(AC) are unchanged.



Figure 40. PAX, PAC, PDX, and PDC Flow Chart

Indicators. None. Timing: 1 cycle Execution. See Figure 40.

PDX — Place Decrement in Index

-	0734			Т		
5, 1		11 12	17	18-20	21	35

Description. The $c(AC)_{3-17}$ replace the contents of the specified index register. The c(AC) are unchanged.

Indicators. None. Timing: 1 cycle

Execution. See Figure 40.

PDC — Place Complement of Decrement in Index

-0737			T		
5, 1	11 12	17	18.20	21	35

Description. The 2's complement of the $c(AC)_{3-17}$ replaces the contents of the specified index register. The c(AC) are unchanged.

Indicators. None. Timing: 1 cycle Execution. See Figure 40.

SXA – Store Index in Address

	+0634		T		Y	-
5, 1		11 12	17 18.20	21		ĩ

Description. The $c(\mathbf{y})_{21-35}$ are replaced by the contents of the specified index register. The $c(\mathbf{y})_{\mathbf{s},1-20}$ are unchanged. With a tag of 0, $c(\mathbf{y})_{21-35}$ are replaced with zeros.

Indicators. None. Timing: 2 cycles. Execution. See Figure 41.

SXD – Store Index in Decrement



Description. The $c(x)_{3-17}$ are replaced by the contents of the specified index register. The $c(x)_{8,1,2,18-85}$ are unchanged. With a tag of 0, decrement is replaced with zeros.



Figure 42. PXD and PXA Flow Chart

Indicators. None. Timing: 2 cycles. Execution. See Figure 41.

PXA - Place Index in Address

Description. The entire accumulator is cleared and the contents of the specified index register are placed in the address part of the AC_{21-35} . With a tag of 0 the C (AC) are set to zeros. XR is unchanged.

Indicators. None. Timing: 1 cycle. Execution. See Figure 42.

PXD – Place Index in Decrement



Description. The entire accumulator is cleared and the contents of the specified index register are placed in the decrement part of the AC_{3-17} . With a tag of 0, the c (AC) are set to zeros. XR is unchanged.

Indicators. None. Timing: 1 cycle. Execution. See Figure 42.

Logical Operations

Logical instructions operate on a 36-bit word. The sign position is simply another bit position. The exception to this is when the P position is used instead of the sign position. Logical instructions are frequently used in a process called *masking*. This is the process of extracting one or more small parts of a word from the whole word.

The AND and OR concept is used with logical operations. When two numbers are combined by an AND, they are matched bit-for-bit. If the same position in each word contains a 1, the result is a 1. If in one word the position is 0 and in the other word it is a 1, the result is a 0. If the same position in both words is a zero, the result is a 0. The following is an example of a logical AND operation:

101101011011		
101001001001	Resulting	AND

An or function (sometimes called "inclusive or") also matches two numbers bit-for-bit. The difference, however, when compared with an AND, is: (1) if the same position in either word contains a 1, the result is a 1; (2) if the same position in both words is a 1, the result is again a 1; (3) only if the same position in both words is a 0, is the resulting position a 0. For example:

011010110101 001100100100 011110110101 Resulting inclusive or One other function of the logical operations is an *exclusive* or. In this operation, only those positions which do not match result in a 1. If the same position in each word is a zero or if the same position in each word is a 1, the result is a zero. If the same position in one word is a 1 and in the other a 0, then the result is a 1. For example:

101101100101 001011001101 100110101000 Resulting exclusive or

ORA - OR to Accumulator



Description. Each bit of the $C(Y)_{S,1-35}$ is matched with the corresponding bit of the $C(AC)_{P,1-35}$. $C(Y)_S$ is matched with $C(AC)_P$.

Indicators. None.

Timing: 2 cycles

Execution. When the corresponding bit of either location Y or the Ac (or both) is a 1, a 1 replaces the contents of that position in the Ac. When the corresponding bits of both location Y and the Ac are 0's, a 0 replaces the contents of that position of the Ac. The c(x) and the S and Q positions of the Ac are unchanged. See Figure 43.



Figure 43. ORA Flow Chart

ORS – OR to Storage

- 0602	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. Each bit of the $C(AC)_{P,1-35}$ is matched with the corresponding bit of the $C(Y)_{S,1-35}$, $C(AC)_P$ being matched with $C(Y)_S$.

Indicators. None.

Timing: 2 cycles

Execution. When the corresponding bit of either the AC or location Y (or both) is a 1, a 1 replaces the contents of that position in location Y. When the corresponding bits of both the AC and location Y are 0's, a 0 replaces the contents of that position in location Y. The c(AC) are unchanged. See Figure 44.



Figure 44. ors Flow Chart

ANA — AND to Accumulator



Description. Each bit of the $C(Y)_{S,1-35}$ is matched with the corresponding bit of the $C(AC)_{P,1-35}$. $C(Y)_{S}$ is matched with $C(AC)_{P}$.

Indicators. None.

Timing: 3 cycles

Execution. When the corresponding bits of both location Y and the Ac are 1's, a 1 replaces the contents of that position in the Ac. When the corresponding bit of either location Y or the Ac, or both, is a 0, a 0 replaces the contents of that position in the Ac. The S and Q positions of the Ac are cleared. The c(x) are unchanged. See Figure 45.

ANS – AND to Storage



Description. Each bit of the $C(AC)_{P,1-35}$ is matched with the corresponding bit of the $C(Y)_{S,1-35}$, $C(AC)_P$ being matched with $C(Y)_S$.

Indicators. None.

Timing: 4 cycles

Execution. When the corresponding bits of both the Ac and location Y are 1's, a 1 replaces the contents of that position in location Y. When the corresponding bit of either the Ac or location Y, or both, is a 0, a 0 replaces the contents of that position in location Y. The c(Ac) are unchanged. See Figure 45.



Figure 45. ANA, ANS, and ERA Flow Chart

ERA - Exclusive OR to Accumulator



Description. Each bit of the $C(Y)_{S,1-35}$ is matched with the corresponding bit of the $C(AC)_{P,1-35}$, $C(Y)_S$ being matched with $C(AC)_P$.

Indicators. None.

Timing: 3 cycles

Execution. When the corresponding position of the AC matches the position in location Y, a 0 replaces the contents of that position in the AC. When the corresponding position of the AC does not match the position in location Y, a 1 replaces the contents of that position in the AC. Positions S and Q of the AC are cleared. The c(y) are unchanged. See Figure 45.

THE FOLLOWING logical operations affect the contents of the accumulator only.

COM - Complement Magnitude

+0760		T	6
5, 1	11 12	17 18-20 21-23 24	35

Description. All l's are replaced by 0's and all 0's are replaced by l's in the $c(AC)_{Q,P,1-35}$. The $c(AC)_s$ is unchanged. Address modification may change the instruction itself.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 46.



Figure 46. CLM and COM Flow Chart

CLM - Clear Magnitude

	+0760			T		0
3	5, 1	11 12	17	18.20	21-23 24	35

Description. The $c(AC)_{Q,P,1-35}$ are cleared. The $c(AC)_s$ are unchanged. Address modification by an index register may change the operation itself.

Indicators. None. Timing: 2 cycles

Execution. See Figure 46.

CHS - Change Sign

	+0760	T	2
5, 1		11 12 17 18-20 21-23	24 35

Description. If AC sign is plus, it is made negative. If it is negative, it is made plus. Address modification by an index register may change the operation itself. $C(AC)_{Q,P,1-35}$ are unchanged.

Indicators. None. Timing: 2 cycles

Execution. See Figure 47.



Figure 47. CHS Flow Chart

SSP — Set Sign Plus



Description. The sign of the AC is set to plus (0). Address modification by an index register may result in changing the operation itself.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 48.

SSM - Set Sign Minus

-0760		T		3
S, 1	11 12	17 18-	20 21-23 24	4 35

Description. The sign of the AC is set to minus (1). Address modification may result in changing the operation itself.

Indicators. None

Timing: 2 cycles

Execution. See Figure 48.



Figure 48. ssM and ssP Flow Chart

Sense Indicator Operations

The following 24 instructions make reference to the 36-bit sense indicator (SI) register. The 36 bits of the SI may be thought of as switches which may be turned on or off and tested either singly or in groups by the program.

50 івм 7090

The contents of the sI register are manipulated through the use of a *mask*. The mask is a bit pattern comprised of 1's and 0's which may appear in an instruction, the AC, or any storage location. All masks for sI operations are used in the same way; that is, each position in the mask is compared with the corresponding position in the sI register. For the positions in the mask which contain a 1, the corresponding position in the sI is either modified or tested depending upon the sI operation used. For the zero bits in the mask, the corresponding positions of the sI are not affected.

Four of the sense indicator operations are concerned with the transmission of full 36-bit words between the s1 and either the AC or core storage. The remaining 20 operations are used to test or modify the c(s1). These 20 operations may be classified by the following five functions:

1. Set or Logical OR. These operations replace with a 1, the contents of each s1 position selected by the mask.

2. *Reset.* These operations replace with a 0 the contents of each si position selected by the mask.

3. *Invert*. These operations replace the contents of each sr position selected by the mask with its complement; i.e., 1's are replaced by 0's and 0's are replaced by 1's.

4. On Test. These operations examine the contents of each si position selected by the mask. If all examined positions contain a 1, the calculator will either transfer to a location Y or skip the next instruction, depending upon the testing operation used.

5. Off Test. These operations examine the contents of each st position selected by the mask. If all examined positions contain a 0, the calculator either transfers to location Y or skips the next instruction, depending upon the testing operation used.

PAI – Place Accumulator in Indicators



Description. The $c(Ac)_{P,1-35}$ replace the $c(s_1)_{0-35}$. The c(Ac) are unchanged.

Indicators. None. Timing: 1 cycle. Execution. See Figure 49.



Figure 49. PAI, PIA, LDI, and STI Flow Chart

PIA – Place Indicators in Accumulator

Γ	-0046		
S,	1	11 12	35

Description. The $c(si)_{0-35}$ replace the $c(Ac)_{P,1-35}$. Positions S and Q of the Ac are cleared. The c(si) are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. See Figure 49.

LDI - Load Indicators

+ 044 1	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. The $c(y)_{s,1-35}$ replace the $c(sI)_{0-35}$. The c(y) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 49.

STI - Store Indicators

	+0604	F	Y
S,	.1	11 12-1314 17 18-20 21	35

Description. The $c(s_1)_{0-35}$ replace the $c(y)_{s,1-35}$. The $c(s_1)$ are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. See Figure 49.

OAI – OR Accumulator to Indicators

+0043 5.1 11 12 35

Description. Each bit of the $C(AC)_{P,1-35}$ is matched with the corresponding bit of the $C(SI)_{0-35}$. The C(AC)are unchanged. When the corresponding bit of either (or both) the AC or SI is a 1, a 1 replaces the contents of that position in the SI. When the corresponding bit of both the AC and SI is a 0, a 0 replaces the contents of that position of the SI.

Indicators. None.

Timing: 1 cycle.

Execution. See Figure 50.



Figure 50. OAI and OSI Flow Chart

OSI – OR Storage to Indicators

	+0442	F	Т	Y
5,1		11 12-1314	17 18-20 21	35

Description. Each bit of the $c(x)_{s,1-35}$ is matched with the corresponding bit of the $c(sI)_{0-35}$. The c(x)are unchanged. When the corresponding bit of either location Y or sI (or both) is a 1, a 1 replaces the contents of that position of the sI. When the corresponding bit of both Y and sI is a 0, a 0 replaces the contents of that position in the sI.

Indicators. None. Timing: 2 cycles Execution. See Figure 50.

SIL – Set Indicators of Left Half

Description. Each bit in positions 18-35 (R) of this instruction is matched with the corresponding bit of the $c(sI)_{0-17}$. The $c(sI)_{18-35}$ and R are unchanged. When the corresponding bit of either (or both) R or the s1 is a 1, a 1 replaces the contents of that position in the s1. When the corresponding bit of both the R and the s1 is a 0, a 0 replaces the contents of that position in the s1.

Indicators. None.

Timing: 1 cycle. *Execution.* See Figure 51.

SIR - Set Indicators of Right Half

	+0055		R
S,	, 1	11 12 17 18	35

Description. Each bit in positions 18-35 (R) of this instruction is matched with the corresponding bit of the $c(sI)_{18-35}$. The $c(sI)_{0-17}$ and R are unchanged. When the corresponding bit of either (or both) R or the sI is a 1, a 1 replaces the contents of that position in the sI. When the corresponding bit of both the R and sI is a 0, a 0 replaces the contents of that position in the sI.

Indicators. None.

Timing: 1 cycle.

Execution. See Figure 52.

RIA – Reset Indicators from Accumulator

-0042 5. 1 11 12 35

Description. Each bit of the $c(AC)_{P,1-35}$ resets to 0 the corresponding bit of the $c(SI)_{0-35}$. The c(AC) are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. When the bit in the Ac is a 1, a 0 replaces the contents of that position in the sI. When the bit in the Ac is a 0, the contents of that position in the sI are unchanged. This is accomplished by taking the contents of the accumulator, bit for bit, and feeding it into a reset input of the sense register. This input will accept only a "I" pulse which turns that position off (0 condition).





Figure 52. SIR Flow Chart

RIS — Reset Indicators from Storage

+ 0445	F	Y
S,1	11 12-1314 17 18-20 21	35

Description. Each bit of the $C(Y)_{S,1-35}$ resets to 0 the corresponding bit of the $C(SI)_{0-35}$. The C(Y) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. When the bit in location Y is a 1, a 0 replaces the contents of that position in the st. When the bit in location Y is a 0, the contents of that position in the st are unchanged. The operation is identical to that of RIA except that the contents of a storage location, instead of the accumulator, are used to reset the indicators.

RIL — Reset Indicators of Left Half



Description. Each bit in positions 18-35 (R) of this instruction resets to 0 the corresponding bit of the $C(SI)_{0-17}$. The $C(SI)_{18-35}$ and R are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. When the bit in \mathbf{R} is a 1, a 0 replaces the contents of that position in the sI. When the bit in \mathbf{R} is a 0, the contents of that position in the sI are unchanged. The operation is identical to that of RIA except that positions 18-35 of the RIL instruction are used to reset positions 0-17 of the sense indicators.

RIR — Reset Indicators of Right Half



Description. Each bit in positions 18-35 (**R**) of this instruction resets to 0 the corresponding bit of the $c(si)_{18-35}$. The $c(si)_{0-17}$ and **R** are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. When the bit in \mathbf{R} is a 1, a 0 replaces the contents of that position in the si. When the bit in \mathbf{R} is a 0, the contents of that position in the si are unchanged. The operation is identical to that of RIA except that positions 18-35 of the RIR instruction are used to reset positions 18-35 of the sense indicators.

IIA – Invert Indicators from Accumulator

Γ	+0041												
5	1	11 12								_		35	

Description. Each bit of the $c(AC)_{P,1-35}$ is matched with the corresponding bit of the $c(SI)_{0-35}$. When the bit in the AC is a 1, the contents of that position in the SI are complemented. When the bit in the AC is a 0, the contents of that position in the SI are unchanged. The c(AC) are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. Sense indicator positions may have "binary input." When this input is used, a "1" pulse fed to the position will reverse its status. For example, if the position holds a 0 and a 1 is fed to it, the position will reverse to a 1 status. Likewise, if the position holds a 1 and a 1 is fed to it, it will flip to a zero status. Zeros fed to the binary input do not affect the position. For the IIA instruction, the $c(AC)_{P,1-35}$ are fed to the binary inputs of the sI(0-35).

IIS – Invert Indicators from Storage

+0440	F	Y
S.1	11 12-1314 17 18-20 21	35

Description. Each bit of the $c(Y)_{S,1-35}$ is matched with the corresponding bit in the $c(SI)_{0-35}$. When the bit in the location Y is a 1, the contents of that position in the SI are complemented. When the bit in location Y is a zero, the contents of that position in the SI are unchanged. The c(Y) are unchanged.

Indicators. None.

Timing: 2 cycles

Execution. The same procedure as IIA except that the contents of storage location Y, instead of the contents of the accumulator, are used to reset the sense indicators.

IIL - Invert Indicators of Left Half

-0051		R	
5, 1	11 12 17 18		3

Description. Each bit of positions 18-35 (R) of this instruction is matched with the corresponding bit of the $c(sI)_{0-17}$. The $c(sI)_{18-35}$ and R are unchanged. When the bit in R is a 1, the contents of that position in the sI are complemented. If the bit in R is a zero, the contents of that position in the sI are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. The same as IIA except that 18-35 of this instruction is used in resetting positions 0-17 of the sense indicators.

IIR — Invert Indicators of Right Half



Description. Each bit of positions 18-35 (R) of this instruction is matched with the corresponding bit of the $c(sI)_{18-35}$. The $c(sI)_{0-17}$ and R are unchanged. When the bit in R is a 1, the contents of that position in the sI are complemented. When the bit in R is a zero, the contents of that position in the sI are unchanged.

Indicators. None.

Timing: 1 cycle.

Execution. The same as IIA except that 18-35 of the IIR are used to reset positions 18-35 of the sense indicators.

TIO - Transfer when Indicators On

+0042	F	Y
1	11 12-1314 17 18-20 21	35

Description. For each bit in the $c(AC)_{P,1-35}$ that is a 1, the corresponding position of the $c(SI)_{0-35}$ is examined. If all the examined positions in the SI contain a 1, the computer takes its next instruction from location Y. If any of the examined positions is not a 1, the computer takes the next sequential instruction. The c(AC) and c(SI) are unchanged.

Indicators. Trap mode. Timing: 2 cycles Execution. See Figure 53.

TIF — Transfer when Indicators Off

+ 0046	F	Y
.1	11 12-1314 17 18-20 21	35

Description. For each bit of the $c(AC)_{P,1-35}$ that is a l, the corresponding position of the $c(SI)_{0-35}$ is examined. If all examined positions contain 0's, the computer takes its next instruction from location Y. If any of the examined positions does not contain a 0, the computer takes the next sequential instruction. The c(AC) and c(SI) are unchanged.

Indicators. Trap mode. Timing: 2 cycles Execution. See Figure 53.



Figure 53. TIO and TIF Flow Chart

ONT — On Test for Indicators



Description. For each bit in the $c(x)_{s,1-35}$ that is a 1, the corresponding position of the $c(s1)_{0-35}$ is examined. If all the examined positions in the s1 contain a 1, the computer skips the next instruction and proceeds from there. If any of the examined positions do not contain 1's, the computer takes the next sequential instruction. The c(x) and c(s1) are unchanged.

Indicators. None. Timing: 4 cycles

OFT — Off Test for Indicators

Execution. See Figure 54.



Description. For each bit of the $c(Y)_{S,1-35}$ that is a 1, the corresponding position of the $c(SI)_{0-35}$ is examined. If all the examined positions contain 0's, the computer skips the next instruction and proceeds from there. If any of the examined positions does not contain a 0, the computer takes the next sequential instruction. The c(Y) and c(SI) are unchanged.



Figure 54. ONT and OFT Flow Chart

Indicators. None. Timing: 4 cycles Execution. See Figure 54.

LNT — Left Half Indicators on Test



Description. For each bit in positions 18-35 (**R**) of this instruction that is a one, the corresponding position of the $c(sI)_{0-17}$ is examined. The c(sI) and **R** are unchanged. If all the examined positions contain a 1, the computer skips the next instruction and proceeds from there. If any of the examined positions does not contain a 1, the computer takes the next sequential instruction.

Indicators. None. Timing: 3 cycles

RNT — Right Half Indicators on Test



Description. For each bit in positions 18-35 (R) of this instruction that is a 1, the corresponding posi-

tion of the $c(s_1)_{18-35}$ is examined. The $c(s_1)$ and R are unchanged. If all the examined positions contain a 1, the computer skips the next instruction and proceeds from there. If any of the examined positions does not contain a 1, the computer takes the next sequential instruction.

Indicators. None. Timing: 3 cycles

LFT — Left Half Indicators Off Test

	-0054		R
ľ	\$ 1	11 12 17 18	35

Description. For each bit in positions 18-35 (**R**) of this instruction that is a 1, the corresponding position of the $C(SI)_{0-17}$ is examined. The C(SI) and **R** are unchanged. If all the examined positions contain a 0, the computer skips the next instruction and proceeds from there. If any of the examined positions does not contain a zero, the computer takes the next sequential instruction.

Indicators. None.

Timing: 3 cycles

RFT — Right Half Indicators Off Test



Description. For each bit in positions 18-35 (R) of this instruction that is a one, the corresponding position of $C(SI)_{18-35}$ is examined. If all the examined positions contain a zero, the computer skips the next instruction and proceeds from there. If any of the examined positions does not contain a zero, the computer takes the next sequential instruction. The C(SI) and R are unchanged.

Indicators. None. Timing: 3 cycles

Convert Instructions

The convert operations enable a program to have very rapid access to information stored in tables in core storage. A single convert instruction can perform a series of table look-up operations by making multiple references to core storage. Three such convert operations are available in the computer.

To illustrate the method of execution of these convert instructions, the following section describes the CONVERT BY REPLACEMENT FROM THE MQ (CRQ) instruction. The following two definitions will apply throughout this description:

- Argument—The known reference factor necessary to find a desired item in a table.
- Function-The unknown factor in a table associated with a known reference factor (argument).

The contents of the MQ are interpreted as six 6-bit quantities. Each of these quantities may be considered as a 6-bit binary integer and will be designated as L1, L2,, L6 (Figure 55).

	MQ Register										
	LI	ι	.2	L3		L4		L5		L6	
S	5	6	11	12	17	18	23	24	29	30	35

Figure 55. MQ Register

The number, Y1, contained in the address part of the CRQ instruction is interpreted by the instruction as the address of the first location (origin) of a table in core storage. The format of a typical table is shown in Figure 56. The 6-bit binary integer, Ll, is taken as the first argument and the address YI + LI is formed. The instruction then looks up the word located at Y1 + L1. The left-most six bits of this word, positions S, 1-5, are taken as the desired function V1. This 6-bit number, V1, then replaces the number L1 in the MQ. The right-most 15 bits of this word, positions 21-35, are interpreted as an address, Y2, specifying the origin of a second table in core storage. The number L2 is then taken as the second argument and a reference to the second table is made at location Y2 + L2. The contents of Y2 + L2, positions S, 1-5, make up the second function, V2, and replace L2 in the MQ. Positions 21-35 of this word are interpreted as a third address, Y3, the origin of a third table in core storage, and the process continues.

The function V1 replaces L1 in the MQ through a shifting operation. The MQ is shifted left six positions and the bits of L1 are shifted out of position S of the MQ and are lost. The number V1 then replaces the contents of the MQ, positions 30-35 (Figure 57).

Location		Contents	5
Y1	V0		Y2
•	•		•
•			
Y1 + L1	V1		Y2
•	•		
•	•		· ·
Y1 + N	VM		Y2
	S	5 6	20 21 35

Figure 56. Convert Table



Figure 57. MQ Register

Thus, the CRQ instruction provides for replacement of the contents of the MQ from left to right.

The number of such table references made by a single convert instruction is specified by the count field, positions 10-17, of the instruction. If a count of six is given, six numbers V1, V2,, V6 will occupy the exact MQ positions originally containing the six corresponding arguments L1, L2,, L6. If a count of one was specified for a CRQ instruction, the final contents of the MQ would be as shown in Figure 57. When a count of more than six is specified, the values taken from the tables during the first six references will be used for additional table references. For example, V1 = L7, V2 = L8, and so on.

After the last function, Vn, has been placed in the MQ, the location in core storage from which Vn has been taken contains as its address part a number, Yn. If the tag field of the convert instruction contains a one, the number Yn replaces the contents of index register 1. This provides a convenient method for the program to determine where the last storage table reference has been made or where the next table reference is to be made. (Only index register 1 can be used.)

The CONVERT BY REPLACEMENT FROM THE AC (CVR) instruction is analogous to the CRQ instruction. For this instruction the $C(AC)_{P,1-35}$ rather than the C(MQ) are interpreted as the 6-bit numbers L1, L2,, L6. Also, the six-place shifts which occur during the execution of the instruction are right shifts rather than left shifts. Thus, for the CVR instruction, the replacement takes place right to left, whereas, for the CRQ, the replacement takes place from left to right.

The CAQ instruction interprets the C(MQ) as six 6-bit quantities L1, L2,, L6 and uses these numbers as arguments in the same manner as the CRQ instruction. However, instead of replacing the numbers L1, L2,, L6, the contents of the looked-up words are added into the AC. The address parts of these words are then used as origins for additional look-ups in the usual manner. Addition into the AC is logical, with the S position of the word being added into the P position of the AC. After an argument has been used for a table reference, the C(MQ) are rotated left so that bits leaving position S enter position 35 of the MQ. Thus, if a count of six is specified for a CAQ instruction, the final and original C(MQ) are identical.

CVR - Convert by Replacement from the AC

	+0114		C]			Y
S, 1		9	10	1	7 18-19	21	35

Description. This instruction treats the $C(AC)_{P,1-35}$ as six 6-bit quantities and replaces the first C of these quantities by values from tables in core storage. Position S of the AC is unchanged. NOTE: Bit position Q is not cleared and will OR with the first function, if present initially.

Indicators. None.

Timing: 2-8 cycles, modification 6

Execution. The instruction is executed in the following steps:

1. The address part (Y) replaces the $C(SR)_{21-35}$.

2. The count field (C) is placed in the shift register.

3. The contents of the shift register are tested. If the register contains zero, step 4a follows. If the register is non-zero, step 4b follows.

4a. If position 20 of this instruction contains a 1, the $c(sR)_{21-33}$ replace the contents of index register 1 (XRA), and the computer takes the next sequential instruction. If position 20 contains a 0, the computer proceeds directly to the next sequential instruction.

4b. The $c(sR)_{21-35}$ are added to the $c(Ac)_{30-35}$ to form an address (X). The c(x) replace the c(sR).

5. The $c(Ac)_{Q,P,1-35}$ are shifted right six places. Positions vacated are filled with zeros.

6. The $c(sR)_{S,1-5}$ replace the $c(AC)_{P,1-5}$. However, if position Q of the Ac initially contains a 1, it will be shifted to position 5 of the Ac during step 5. This 1 in position 5 of the Ac will remain regardless of the contents of position 5 of the sR.

7. The contents of the shift register are decreased by one and the computer returns to step 3.

CRQ — Convert by Replacement from the MQ

-0154		С		Y
S, 1	9 10		17 18-19	21

Description. This instruction treats the c(MQ) as six 6-bit quantities and replaces the first C of these quantities by values from tables in core storage.

Indicators. None.

Timing: 2-8 cycles, modification 6

Execution. The instruction is executed in the following steps:

1. The address part (Y) replaces the $C(SR)_{21-35}$.

2. The count field (C) is placed in the shift register.

3. The contents of the shift register are tested. If the register contains 0, step 4a follows. If the register is not 0, step 4b follows.

4a. If position 20 of this instruction contains a 1, the $C(SR)_{21-35}$ replace the contents of XRA and the computer proceeds to the next sequential instruction. If position 20 contains a 0, the computer proceeds directly to the next sequential instruction.

4b. The $c(s_R)_{21-35}$ are added to the $c(MQ)_{s,1-5}$ to form an address (X). The c(x) then replace the $c(s_R)$.

5. The c(MQ) are shifted left six places. Bits shifted out of position S of the MQ are lost. Positions vacated are filled with zeros.

6. The $C(SR)_{S,1-5}$ replace the $C(MQ)_{30-35}$.

7. The contents of the shift register are decreased by one, and the computer returns to step 3.

CAQ - Convert by Addition from the MQ

-0114		С		Y	
5,1 9	10	1	17 18-19	21 35	

Description. This instruction treats the C(MQ) as six 6-bit quantities. The first C of these quantities are used in making references to tables in core storage. Words selected by the references are added to the $C(AC)_{Q,P,1-35}$. Position S of the AC is unchanged. Note: Care should be taken that the binary sum of the quantities added from 21-35 does not carry into position 19 of the AC.

Indicators. None.

Timing: 2-8 cycles, modification 6

Execution. The instruction is executed in the following steps:

1. The address part (Y) replaces the $C(SR)_{21-35}$.

2. The count field (C) is placed in the shift register.

3. The contents of the shift register are tested. If the register contains 0, step 4a follows. If the register is not 0, step 4b follows.

4a. If position 20 of this instruction contains a 1, the $c(sR)_{21-35}$ replace the contents of xRA, and the computer proceeds to the next sequential instruction. If position 20 contains a 0, the computer proceeds directly to the next sequential instruction.

4b. The $c(s_R)_{21-35}$ are added to the $c(M_Q)_{s,1-5}$ to form an address (X). The c(x) then replace the $c(s_R)$.

5. The c(MQ) are rotated six positions to the left. Bits leaving position S of the MQ enter position 35.

6. The $c(sR)_{s,1-35}$ are added to the $c(AC)_{Q,P,1-35}$ and the sum replaces the $c(AC)_{Q,P,1-35}$. The sign position of the sR is added into position P of the AC, and the sign

of the AC is disregarded. Note: Even though AC overflow is possible, the overflow indicator is not affected by this instruction.

7. The contents of the shift register are reduced by one and the computer returns to step 3.

The reader is referred to the CONVERT programming examples contained in the programming section of this manual for possible uses of these instructions.

Input-Output Operations

As has been previously stated, the address part of an instruction may refer either to a location in core storage, the length of shift, or may be interpreted as a part of the operation code itself.

The identifying number for the various input-output units appears in the address part of the instruction. For tapes, card machines and printers the address part specifies both the particular 1-0 unit and the data channel to which it is attached. Channels A through H are specified by the numbers 1 through 10, respectively, appearing as the first two digits of an octal five-digit address. The last three digits specify the 1-0 unit. If the 1-0 unit is a tape, the mode of operation, either binary or BCD, is also specified by the address.

The addresses of the input-output devices are shown below:

DEVICE	CHANNEL	BCD ADDRESS	BINARY ADDRESS
Tapes	Α	1201-1212	1221-1232
	В	2201-2212	2221-2232
	С	3201-3212	3221-3232
	D	4201-4212	4221-4232
	E	5201-5212	5221-5232
	F	6201-6212	6221-6232
	G	7201-7212	7221-7232
	н	10201-10212	10221-10232
Card Reader	А	1321	
	в	2321	
	С	3321	
	D	4321	
	E	5321	
	F	6321	
	G	7321	
	Н	10321	
Card Punch	Α	1341	
	В	2341	
	С	3341	
	D	4341	
	E	5341	
	F	6341	
	G	7341	
	Н	10341	
		NORMAL	BINARY
Printer	А	1361	1362
1 111100	D	9861	2262
	л С	2301	3362
	D D	4361	4362
	F	5361	5362
	F	6361	6362
	Ġ	7361	7362
	й	10361	10362

In the following instruction description, only the operation code will be shown. The address part will appear in the normal code of Y. All input-output instructions may be trapped using the compatibility feature.

Since it is possible to create magnetic tapes of mixed density, precautions should be taken so that all read tape instructions are executed when the tape unit is set to the density in which the tape was recorded.

RDS - Read Select

+0762		T	Y	,
S . 1	11 12 17	18-20	21	35

Description. This instruction causes the computer to prepare to read information, from the 1-0 device specified by Y, into core storage. If Y specifies a tape, printer, or card reader, Y also specifies the channel to which the device is attached.

Any attempt to read in one density a tape that was recorded in the other density will result in both detected and undetected errors. When RDS is used to skip tape, proper tape density must also be used.

Indicators. Simulate, end of file. (See device being used.)

Timing: 2 cycles, modification 8

Execution. When a channel is designated, a RESET AND LOAD CHANNEL instruction must be given within the specified time following the RDS, or the I-O device will be logically disconnected from the computer and one record will be passed. (See each device for timings.) No other select instruction should be inserted between the RDS and its associated RCH. When an RDS specifies channel operation, only positions 28-35 of the address part of the instruction are subject to effective address modification.

WRS-Write Select



Description. This instruction causes the computer to prepare to write information from storage to the 1-0 device specified by Y. If Y specifies a tape, printer or card punch, Y also specifies the channel to which the device is attached.

Indicators. Simulate, end of tape. (See device being used.)

Timing: 2 cycles, modification 8

Execution. When a channel is designated, a RESET AND LOAD CHANNEL instruction must be given within specified time following the wRs, or the 1-0 device will be logically disconnected from the computer and, if the wRs specified a tape, a blank section of tape will be written. No other select instruction should be inserted between the wRs and its associated RCH. If the end of tape reflective spot is encountered during the execution of a WRs, the end-of-tape indicator in the proper channel will be turned on. When a WRS specifies an 1-0 device attached to a channel, only positions 28-35 of the address part of the instruction are subject to effective address modification.

BSR — Backspace Record

+0764	T	Y
S, 1	11 12 17 18-20	21 35

Description. This instruction causes the tape designated by Y to move backward until recorded information is reached and then to continue this backward motion over information until an end-of-record gap or load point is encountered.

The tape unit must be in the proper density mode (the same as the tape being backspaced) before the BSR is executed, or tape errors will occur.

Indicators. Beginning of tape and simulate.

Timing: 2 cycles, modification 8

Execution. If the tape designated by Y is positioned at its load point, a BSR is interpreted as a no-operation and the beginning-of-tape indicator in the proper channel is turned on. If load point is encountered before information is encountered, the BOT indicator is turned on. Only positions 28-35 of the address part of this instruction are subject to effective address modification.

BSF – Backspace File



Description. This instruction causes the tape designated by Y to move backward until recorded information is reached and then to continue this backward motion over information and end-of-record gaps until an end-of-file record or the load point is encountered.

The tape unit must be in the proper density mode (the same as the tape being backspaced) before the BSF is executed or tape errors will occur.

Indicators. Beginning of tape, simulate.

Timing: 2 cycles, modification 8

Execution. If a BSF is given to a tape positioned at its load point, the BSF is interpreted as a no-operation and the beginning-of-tape indicator in the proper channel is turned on. If load point is encountered before an end-of-file record, the beginning-of-tape indicator is turned on. Only positions 28-35 of the address part of this instruction are subject to effective address modification.

WEF - Write End-of-File

+0770	T	Y
S, 1	11 12 17 18-20	21 35

Description. This instruction causes the tape designated by Y to write an end-of-file gap followed by a tape mark (and its check character) on the tape.

Indicators. End of tape, simulate.

Timing: 2 cycles, modification 8

Execution. If an end of tape reflective spot is passed over during the execution of a WEF, the end-of-tape indicator in the proper channel is turned on. Only positions 28-35 of the address part of this instruction are subject to effective address modification.

REW — Rewind



Description. This instruction causes the tape designated by Y to rewind its tape to the load point position.

Indicators. Simulate.

Timing: 2 cycles, modification 8

Execution. If the tape is positioned at its load point at the time the REW is interpreted, the instruction is treated as a no-operation. Only positions 28-35 of the address part of this instruction are subject to effective address modification.

RUN — Rewind and Unload

-0772			т	Y	
5, 1	11 12	17	18-20	21	35

Description. The tape unit designated by the address portion of this instruction will be rewound and then put into an automatic unload status.

Indicators. None.

Timing. 2 cycles, modification 8.

Execution. This instruction will be executed in the same manner as a rewind instruction except that it will never be treated as a no-operation if the tape is positioned at load point when execution occurs. After the rewind, a normal unload operation will occur as if the operator had depressed the unload key. Only positions 28-35 of this instruction are subject to modification by index register action. With a tape at load point, this instruction will cause an unload operation only.

SDN - Set Density



Description. The address portion of this instruction will determine which density mode is being used for a given tape operation.

Indicators. None.

Timing. 2 cycles.

Execution. The address portion of this instruction will include the data channel being used, tape unit number, and the density mode as follows:

CHANNEL	HIGH DENSITY	LOW DENSITY
Α	1221-1232	1201-1212
В	2221- 2232	2201-2212
С	3221- 3232	3201- 3212
D	4221- 4232	4201-4212
E	5221- 5232	5201- 5212
F	6221- 6232	6201-6212
G	7221- 7232	7201-7212
н	10221-10232	10201-10212

Care must be taken in using this instruction because of the possibility of changing the density mode in the middle of a tape. When power is first applied to the 7090 system, all tape units will automatically be placed in high density status.

RDCA — Reset Data Channel A

+0760	T	1352
, 1	11 12 17 18-20	21 35

Description: This instruction resets all registers and indicators in the designated data channel. All transmission is terminated and tape or other selected units are immediately disconnected. If the instruction is executed while a tape is in motion, the tape is stopped *immediately* regardless of the position of the tape head with regard to the inter-record gap. Any instructions which have been stacked will be lost and status indicators previously set by an enable instruction will be turned off.

Timing: 2 cycles.

Execution: All registers, indicators and control elements that are turned off by the reset key on the data channel console are turned off by this instruction. Since the primary purpose of this instruction is to clear a channel after it has been "hung up" by selecting a unit that is not ready, no attempt is made to synchronize its operation with 1-0 units. Use of the instruction for other purposes may result in unpredictable operation. Address modification may cause the operation code to be changed. Instruction codes and mnemonics for each channel are:

RDCB	+07602352
RDCC	+07603352
RDCD	+07604352
RDCE	+07605352
RDCF	+07606352
RDCG	+07607352
RDCH	+0760.10352

The following program is an example of using the RDC to determine ready status of tape units attached to channel A. The program stores a bit pattern in location STAT such that a 1-bit signifies the tape unit is ready (position 35 corresponds to unit 1, 34 to unit 2, etc.).

LOCATION	INSTRUCTION	ADDRESS	COMMENTS
	TCOA	*	
	STZ	STAT	
	AXT	10, 1	
	CAL	ONE	
READY	BSRA	11, 1	
	CRQ	0, ,15	Delay is approximately 30 microseconds
	TCOA	*+2	
	ORS	STAT	Ready
	ALS	1	Not Ready
	RDCA		,
	CRQ	0, ,15	Delay approximately 30 microseconds
	TIX	READY , 1, 1	
ONE	HTR	1	
STAT	OCT	0	

In this program, the RDC instruction serves two purposes:

1. If the tape is not ready, the channel is cleared so that the next 1-0 instruction will be accepted (in the CPU).

2. If the tape is ready, execution of the RDC will effectively stop the backspace operation before it gets started so that the tape does not move from its original position.

Input-Output Transmission Operations

Instructions that either send commands to a data channel or store information from data channel registers are classified as input-output transmission operations. These instructions are described in groups of eight. All eight instructions within a group are identical in function and differ only in that each refers specifically to one of the eight possible data channels. The instructions will be described for data channel A.

SCHA – Store Channel A

+0640	F	Y
5,1	11 12-1314 17 18-20 21	35

Description. This instruction replaces the c(x) with the contents of the channel A address, location, and operation registers. If channel A is not attached to the computer when the SCHA is given, the c(x) are cleared by the SCHA.

Indicators. None.

Timing: 2 cycles

Execution. The $C(Y)_{21-35}$ are replaced by the C(AR), the $C(Y)_{3-17}$ are replaced by the C(LR), and the $C(Y)_{8,1,2,19}$ are replaced by the contents of the operation register. An scha instruction may be executed at any time, regardless of whether or not the specified channel is in operation. If the channel is in operation and the channel registers are in the process of being changed, the execution of the SCHA will be delayed until the change has been completed. Note that the c(AR) will be one greater than the storage location of the last word involved in data transmission and that the C(LR) are one greater than the storage location from which the current command was taken. A channel relinquishes priority between the time the last word is transmitted by an IOCP or IOSP command and the arrival of a subsequent channel command. Therefore, an sch may store an address which is one greater than the address of the last word transmitted by the IOCP or IOSP commands.

NSTRUCTION	CODE	NAME	
SCHB	-0640	Store Channel	B
SCHC	+0641	Store Channel	С
SCHD	-0641	Store Channel	D
SCHE	+0642	Store Channel	Е
SCHF	-0642	Store Channel	F
SCHG	+0643	Store Channel	G
SCHH	-0643	Store Channel	H

RCHA — Reset and Load Channel A

+ 0540	F	Y
S,1	11 12 1314 17 18 20 21	35

Description. If channel A has been selected by either an RDS or WRS, the $C(Y)_{S,1,2,19}$ replace the channel operation register, $C(Y)_{3-17}$ replace the C(WR) and the

 $C(Y)_{21-35}$ replace the C(AR). In addition, the number Y plus one replaces the C(LR).

Indicators. 1-0 Check.

Timing: 3 cycles

Execution. If channel A is not selected when the RCHA is given, the RCHA executes normally but the I-O indicator is turned on (If the command loaded by the RCHA specifies indirect addressing, it will not occur). For each RDS or WRS, the corresponding RCHA must be given if any transmission between storage and the selected I-O device is to take place. If a second RCHA is given at a later time, the order is executed immediately. No other select instruction should be inserted between the RCH and its associated WRS or RDS. See "Programmed Interruption of a Data Channel" for further details regarding this type of operation.

INSTRUCTION	CODE	NAME
RCHB	-0540	Reset and Load Channel B
RCHC	+0541	Reset and Load Channel C
RCHD	-0541	Reset and Load Channel D
RCHE	+0542	Reset and Load Channel E
RCHF	-0542	Reset and Load Channel F
RCHG	+0543	Reset and Load Channel G
RCHH	-0543	Reset and Load Channel H

LCHA --- Load Channel A

+0544	F	Y
51	11 12 1314 17 18 20 21	35

Description. If the data channel has been selected, the computer delays until an IOCT, IORT, OR IOST command is processed for channel A or the channel leaves operation. After an IOCT, IORT, OR IOST command has been executed by the channel A, the LCHA is executed as shown below.

Indicators. 1-0 check.

Timing: 3 cycles, modification 8

Execution. The $c(y)_{S,1,2,19}$ replace the contents of channel A operation register. $c(y)_{3-17}$ replace the c(WR), the $c(y)_{21-35}$ replace the c(AR), and the number Y plus one replaces the c(LR). If an LCHA is issued and either (1) the channel is not selected, or (2) channel A is selected but an 10CT, 10RT, or 10ST command is not executed before the channel disconnects, the 1-0 check indicator is turned on and the LCHA is treated as a no-operation.

NSTRUCTION	CODE	NAME
LCHB	-0544	Load Channel B
LCHC	+0545	Load Channel C
LCHD	-0545	Load Channel D
LCHE	+0546	Load Channel E
LCHF	-0546	Load Channel F
LCHG	+0547	Load Channel G
LCHH	-0547	Load Channel H

Data Channel Commands

The eight types of data channel commands are described in much the same manner as other computer instructions. The following steps list command conditions:

1. The letter Y in the address part (21-35) of a command is used to denote a core storage location.

2. The letter C in the decrement part (3-17) of a command is used to denote a word count amount.

3. The numerical operation code is shown by an octal digit in the prefix part (S, 1 and 2). The digit may be visually converted to its binary equivalent for reference to the bit pattern actually used.

4. Indirect addressing of data channel commands is possible on the 7090 system. Position 18 of the command contains the flag bit. Thus, with a command having an address part (Y) and a one in position 18, the address part of location Y replaces the address part of the command before it is executed. With a zero word count, indirect addressing does not occur on 10CP or 10SP commands. Indirect addressing will occur only on read or write operations.

5. Separate commands have not been formulated to handle bit position 19. Instead, a fifth character (N-denoting non-transmit) is appended to the mnemonic codes used for positions S, 1, and 2. This type of command is used for read operations only.

6. Seven of the eight commands deal with data transmission. The codes for these commands all contain the letters "1-0".

7. The eighth command is a transfer in channel command.

8. The word disconnected means that the units involved are separated logically rather than physically. When a disconnect is signalled, it may be delayed depending on the operation being performed. For example:

- a. Write Tape. Disconnect will not occur until the end of record gap is written. This permits a programmed ETT or TRC test to be valid if given after the channel leaves operation (disconnects).
- b. Read Tape. Disconnect will not occur until tape control circuits and tape units have accepted the read instruction. This assures that any read select instruction will move tape before the disconnect occurs even if an immediate disconnect is programmed. Disconnect will not occur between the last word of the record and the interrogation of the longitudinal redundancy check character (LRC). This assures that with a channel programmed to read an entire record, a TRC test, given after the

channel leaves operation, will have tested the LRC character.

Recognition of an end of file, while reading tape or cards, causes a disconnect regardless of the command being used. The tape unit does not leave operation until the LRC character has been checked and the end of record reached. An IORP, IORT, IOSP, or IOST command will not recognize a logical end of record on an end of file.

c. Card Machines. Unless a disconnect is programmed immediately following a transmission or end of record time, the disconnect will generally be delayed until the next transmission or end of record time. For example, if the channel is loaded with an IOCD command (with zero word count) ten milliseconds after end of record time, an extra machine cycle will occur. The disconnect then occurs at the 9-left transmission time of this extra cycle.

IN EXECUTION descriptions of the 1-0 commands, tape is assumed to be the 1-0 device. However, mechanical motion on the tape (from record to record) may be compared to card equipment (from card to card or line to line) on the printer. The descriptions may then be applied to 1-0 devices other than tape.

IOCD — Input-Output under Count Control and Disconnect



Description. C words are transmitted between an 1-0 device and core storage beginning with location Y. The data transmission is under control of the count (C) field only.

Indicators. See 1-0 device being used.

Timing: See 1-0 device being used.

Execution

Read Operation. If the word count has been reduced to zero before a record gap is reached, the channel leaves operation and tape motion will continue until a record gap is reached. No transmission will occur during this time. If a record gap is encountered when the word count is not zero, the gap is ignored and reading continues from the next record. An 10CD command with a 0 word count, loaded at the end of record will disconnect the channel.

Write Operation. When C words have been written on tape, a record gap is written. If this command is given at the beginning of a record and C is initially zero, approximately 3³/₄ inches of blank tape will be written before the record gap is written. The channel is then disconnected.

IOCP – Input-Output under Count Control and Proceed

4	С	FN	Y
\$,1-2	3	17 18 19 21	35

Description. C words are transmitted between an 1-0 device and core storage location Y. The data transmission is under control of the count field only. When C is reduced to zero, or is initially zero, the next sequential command is brought into the data channel and executed.

Indicators. See 1-0 device being used.

Timing. See 1-0 device being used.

Execution

Read Operation. C words are read from tape and stored in consecutive storage locations beginning with location Y. When the word count has been reduced to zero, the channel takes its next command in sequence and executes it.

If the word count is reduced to zero by the last word of a record and the next command is an IORP, IOSP, IORT, OF IOST, the present end of record will be recognized. Unlike the IOSP, the IOCP command need not proceed within 11 cycles in order to recognize the present end of record.

Write Operation. C words from storage beginning with location Y are written on tape. When the specified words have been written, the channel proceeds to the next sequential command. An end of record is not written on tape when the word count is reduced to zero.

In printing or the punching of cards, if the word count is reduced to zero on the 12-row right transmission point, and the next command is an IORP or IORT, the end of the present machine cycle (record) will be recognized.

IORP – Input-Output of a Record and Proceed

2	С	FN	Y	
S, 1-2 3		17 18 19 21		35
Desc	cription. See	"Execution."		
Indi	icators. See 1-0	device being	used.	
Tim	ing: See 1-0 de	evice being use	d.	
Exe	cution			

Read Operation. Words are transmitted from tape and stored in consecutive storage locations until either an end of record is encountered or the word count has been reduced to zero. If the word count is reduced to zero (or is initially zero) before an end of record is reached, the rest of the words in that record are skipped without transmission to storage. When the record gap is reached, the channel takes the next sequential command.

Write Operation. When C words have been written, a record gap is written and the channel proceeds to the next sequential command.

IOCT — Input-Output under Count Control and Transfer

5	С	FN	Y
5,1-2	3	17 18 19 21	35

Description. C words are transmitted between an 1-o device and storage beginning with location Y. The data transmission is under control of the count field only. When C is reduced to zero, the next command is taken from a core location specified by the load channel instruction in the main program or disconnects (and traps if the channel is enabled) if no load channel instruction is waiting. If this command is loaded by an RCH or LCH instruction and C is initially zero, the channel is immediately disconnected unless restricted by the operation.

Indicators. Command Trap.

Timing: See 1-0 device being used.

Execution

Read Operation. Execution of the command is under control of the count field only and end of record gaps are ignored. If the word count is reduced to zero by the last word of a record and the next command is an IORP, IOSP, IORT, OT IOST, the present end of record will be recognized. Unlike the IOST command, the LCH instruction need not load the channel within 11 cycles in order to recognize the present end of record.

Write Operation. An end of record will not be written after C words have been written if the LCH instruction results in bringing into the channel a new word count.

In printing or the punching of cards, if the word count is reduced to zero on the 12-row right transmission point and the next command is an IORP or IORT, the end of the present machine cycle (record) will be recognized.

IORT – Input-Output of a Record and Transfer



Description. See "Execution." Indicators. Command trap.

Timing: See 1-0 device being used.

Execution

Read Operation. Words are transmitted from tape and stored in consecutive storage locations until either an end of record is encountered or the word count has been reduced to zero. If the word count is reduced to zero (or is initially zero) before an end of record is reached, the rest of the words in that record are skipped without transmission to storage. When the record gap is reached, the next command is taken from a core location specified by the LCH instruction in the main program or disconnects (and traps if the channel is enabled) if no LCH is waiting.

Write Operation. When C words have been written, a record gap is written and the channel takes its next command from a core location specified by the LCH instruction in the main program or disconnects (and traps if the channel is enabled) if no LCH instruction is waiting.

IOSP — Input-Output until Signal, then Proceed

6	С	FN	Y
S, 1-2	3	17 18 19 21	35

Description. See "Execution."

Indicators. See 1-0 device being used.

Timing: See 1-0 device being used.

Execution

Read Operation. Words are read into consecutive storage locations beginning with location Y until either the contents of the word counter are reduced to zero or an end of record is reached. When either event occurs, the channel proceeds immediately to the next sequential command and executes it.

With a tape read operation and an IOSP or IOST command whose word count is reduced to zero by the last word in the record and whose next command is an IORP, IORT, IOSP, Or IOST, this next command will normally enter the channel in time to recognize the present end of record. This next command transmits no data and is effectively skipped. If this next command cannot enter the channel within 11 machine cycles, the IORP, IORT, IOSP, Or IOST command will not recognize the present end of record gap, but will process the following record. To determine if this sequence can be safely programmed, three cycles should be allowed if the CPU is processing a TCO instruction (five cycles if other instructions are being processed) plus one cycle for each channel in operation, plus one cycle for each channel programmed with proceed commands, plus one cycle for each channel which may process a TCH at this time, plus one cycle for each channel which may have indirect addressing at this time. If the total exceeds 11 cycles, the sequence described must not be used.

Write Operation. C words are written on tape beginning with storage location Y. When the specified words have been written, the channel proceeds to the next sequential command. An end of record is not written on tape when the word count is reduced to zero. Note that this is identical to the operation of the IOCP.

In printing or the punching of cards, if the word count is reduced to zero on the 12-row right transmission point and the next command is an IORP or IORT, the end of the present machine cycle (record) will be recognized.

IOST — Input-Output until Signal then Transfer



Description. See "Execution."

Indicators. See 1-0 device being used.

Timing: See 1-0 device being used.

Execution

Read Operation. Words are read into consecutive storage locations beginning with location Y until either the contents of the word counter are reduced to zero or an end of record is reached. When either event occurs, the channel takes its next command from a core location specified by the LCH instruction in the main program or disconnects (and traps if the channel is enabled) if no LCH instruction is waiting.

With a tape read operation and an lost command whose word count is reduced to zero by the last word in the record and whose next command is an IORP, IORT, IOSP, or IOST, this next command will normally enter the channel in time to recognize the present end of record. This next command transmits no data and is effectively skipped. If this next command cannot enter the channel within 11 cycles, the IORP, IORT, IOSP, or lost command will not recognize the present end of record gap but will process the following record. To determine if this sequence can be safely programmed, two cycles should be allowed for the LCH instruction plus one cycle for each channel in operation, plus one cycle for each channel programmed with proceed commands, plus one cycle for each channel using indirect addressing. If the total exceeds 11 cycles, this sequence must not be used.

Write Operation. C words are written on tape from storage beginning with location Y. When C words have been written, the channel takes its next command from a core location specified by the LCH instruction in the main program or disconnects (and traps if the channel is enabled) if no LCH instruction is waiting to be executed.

In printing or the punching of cards, if the word count is reduced to zero on the 12-row right transmission point and the next command is an IORP or IORT, the end of the present machine cycle (record) will be recognized.

Program Examples

The following examples illustrate the use of data channel commands to read and write tape. The programs, aside from the instructions and command codes, are shown in the octal number system.

Figure 58 shows a program which may be used to read and skip tape records. The first instruction (500) selects the proper channel and tape. The second one loads the first command (1000) into the channel. The command execution proceeds as follows:

LOCATION	INS	TRUCTION	COMMENTS
00500	RDS	01201	Select tape 1, channel A
00501	RCHA	01000	Load first command
•	•	•	•
·	•	•	•
•	•	•	•
01000	IOCP	00006 0 03000	Read first six words
01001	IOCPN	00005 2 00000	Skip next five words
01002	IORP	77777 0 03006	Read remaining words in record
01003	IOCD	00000 0 00000	Disconnect

Figure 58. Read and Skip Tape Program

1000 — IOCP 00006 0 03000. This command reads the first six words from tape and places them into core locations starting with 3000.

1001 — IOCPN 00005 2 00000. This command reads, but does not transmit, the next five words, in effect skipping them.

1002-IORP 77777 0 03006. The next command reads the remaining words in the record into locations starting with 3006. When the record gap is sensed, the next command (10CD) will disconnect the channel and the tape unit, thus ending the channel program.

Figure 59 shows a program that could be used to write all of core storage on a tape and delay at location 502 until all but the last word has been written.

The first two instructions select the channel and tape unit to be used and load the first channel command. The central processing unit then senses the load channel instruction (LCHF) and the main program will wait until the next-to-last word has been written before loading the second channel command which will write location 77777 and disconnect both the channel and the tape unit.

LOCATION	INSTRUCTION		COMMENTS
00500	WRS	06202	Select tape 2, channel F
00501	RCHF	01000	Load first command
00502	LCHF	01001	Wait until last word, then load
•	•		channel F
•	.	•	
•		•	
01000	IOCT	77777 0 00000	Write locations 00000–77776
01001	IOCD	00001 0 77777	Write location 77777 and then
			disconnect

Figure 59. Write Tape Program

Channel Trap Operations

ENB — Enable from Y



Description. When this instruction is executed, the contents of location Y determine which signals may cause a trapping operation. Execution of each enable instruction cancels the effect of previous enable instructions. All channels may be disabled (traps will not occur) by executing an enable instruction whose operand contains all zeros.

Indicators. None.

Timing: 2 cycles

Execution. Trapping signals are controlled as follows:

SIGNAL DUE TO	CHANNEL	EFFECTIVE IF A "1" IN
Channel command or EOF	А	0035
Channel command or EOF	В	0034
Channel command or EOF	C	0033
Channel command or EOF	D	0032
Channel command or EOF	E	0031
Channel command or EOF	Ġ	0029
Channel command or EOF	Н	0028
Tape check	А	0017
Tape check	в	0016
Tape check	С	0015
Tape check	D	0014
Tape check	E	0013
Tape check	F	0012
Tape check	G	0011
Tape check	н	0010

Execution of a trap will inhibit all further traps until a new enable instruction is executed or a restorechannel-trap instruction is executed. Depression of the reset, clear key, or execution of an RDC instruction, will also disable all channels.

RCT — Restore Channel Traps

+0760	T	14
5, 1	11 12 17 18 20 21 23 24	35

Description. This instruction will allow traps to occur as specified by the previous enable instruction. It cancels the inhibiting effect of an executed trap.

Indicators. Trap Control.

Timing: 2 cycles

Execution. Since the address part of this instruction is a part of the operation code, modification by an index register may change the operation itself.

System Compatibility Operations

ESNT - Enter Storage Nullification and Transfer

	- 0021	F	Y
,1		11 12 1314 17 18 20 21	35

Description. This instruction turns on a half-storage mode indicator, which serves as a protective device for a program being run while using the compatibility feature of the computer.

Indicators. Simulate, trap mode.

Timing: 1 cycle

Execution. With the half-storage mode indicator on, the following events occur: (1) the upper half of storage is made unavailable for reference by a 704 program, (2) index register capacity is halved, and (3) program control is transferred to location Y. The indicator may be reset by depressing the reset, clear, or any of the load keys, execution of any 1-0 trap (except data channel trap), or execution of an LSNM instruction.

LSNM — Leave Storage Nullification Mode



Description. Execution of this instruction returns the computer system to its normal operating capacity

by turning the half-storage mode indicator off. If the computer is in its normal operating mode and an LSNM instruction is executed, the instruction will be treated as a no-operation.

Indicators. Simulate.

Timing: 2 cycles

Execution. Since the address part of this instruction is a part of the operation part, modification by an index register may change the operation itself.

ESTM - Enter Select Trap Mode



Description. This instruction turns on the select trap mode indicator, and, while in this mode, 1-0 select and sense instructions are not executed but are trapped. It should be used before entry into a 704 program, so that a 704 instruction will be trapped rather than result in indefinite delays.

Indicators. Simulate.

Timing: 2 cycles

Execution. Instructions that will be trapped include: WEF, BSF, BSR, REW, RDS, WRS, I-O SENSE, RTT, EOT, redundancy and BOT. The location plus one of the trapped instruction is stored in core storage location 40,000. Program control is transferred to location 40,001. Trapping also turns off the half-storage, select trap, and copy trap indicators. The indicators may also be turned off by: depression of reset, clear, or load keys, or execution of any 1-0 trap (except a data channel trap). Since the address part of this instruction is a part of the operation code, modification by an index register may change the operation itself.

ECTM - Enter Copy Trap Mode

- 0760			T	6	
S. 1	11 12	17 18	3 20 21-23 2	24	35

Description. This instruction turns on the copy trap mode indicator. With the indicator on, CPY, CAD, and LDA instructions are trapped instead of being executed.

Indicators. Simulate.

Timing: 2 cycles

Execution. The location plus one of the trapped instruction is stored in core location 40,000 and program control is transferred to location 40,002. The execution of this instruction will also turn off the halfstorage, select trap, and the copy trap mode indicators. The copy trap mode indicator may also be turned off by: depression of the clear, reset, or load keys, or the execution of any 1-0 trap (except a data channel trap). Since the address of this instruction is a part of the operation code, modification by an index register may change the operation itself.

EFTM -- Enter Floating Trap Moas



Description. This instruction turns on the indicator for floating-point trap mode. When in this mode, floating-point overflow and/or underflow will cause a trapping operation.

Indicators. MQ overflow.

Timing: 2 cycles

Execution. This mode is the normal operating mode. Floating-point overflow-underflow have the operating characteristics of the standard computer (store location plus one in address 0000 and then transfer to 0010). Since the address part of this instruction is a part of the operation code, modification by an index register may change the operation itself.

LFTM -- Leave Floating Trap Mode

- 0760	T	4
5, 1	11 12 17 18-20 21 23 24	4 35

Description. This instruction turns off the floating trap mode indicator, giving the computer floatingpoint overflow characteristics of the standard 704 (turns on the AC or MQ overflow indicators only).

Indicators. MQ overflow.

Timing: 2 cycles

Execution. Depression of the reset, clear, or load keys will return the computer to its normal operating mode (floating trap mode) by turning the floating trap mode indicator on. Since the address of this instruction is a part of the operation code, modification by an index register may change the operation itself.

Commands and Instructions for the IBM 7909 Data Channel

The following instructions and commands are used with the 7909 Data Channel and its attached adapter and input-output devices. Execution timing is not included, because it depends on command organization in core storage and the status of the addressed data channel.

RSCA — Reset and Start Channel A

+0540	F	Y
S, 1	11 12-13 14 17 18-20 21	35

Description. On execution of this instruction, the channel is selected and reset and takes its next command from location Y. The instruction is interlocked against channel activity; if the instruction is executed while the channel is busy, its execution is delayed until the channel is in wait status.

Indicators. None.

Execution. If the selected channel is in wait status, the $C(Y)_{S,1-3,19}$ replace the channel operation register, $C(Y)_{3-17}$ replace the word counter, and $C(Y)_{21-35}$ replace the contents of the address counter. In addition, the number Y+1 replaces the contents of the command counter. If the channel is not in wait status, the execution of the CPU program is delayed until the channel executes either a WTR or TWT command.

Instruction codes for other channels are:

INSTRUCTION	CODE	NAME
RSCB	-0540	Reset and Start Channel B
RSCC	+0541	Reset and Start Channel C
RSCD	-0541	Reset and Start Channel D
RSCE	+0542	Reset and Start Channel E
RSCF	-0542	Reset and Start Channel F
RSCG	+0543	Reset and Start Channel G
RSCH	-0543	Reset and Start Channel H

STCA — Start Channel A

	+0544								
S, 1		11 12			 			3	5
ת	a a a ui h ti a u	E	6.1.	•		1	,		1

Description. Execution of this instruction is delayed if the channel is not in wait status. If in wait status, the channel is started and takes its next command from the address part of the wait command.

Indicators. None.

Execution. If the channel is in wait status, the command counter is reset and replaced with the contents of the address counter. The channel then executes the command at the location specified by

the command counter and increments the command counter by one (adds one to the command counter contents).

Instruction codes for other channels are:

CONTRACTOR	CODE	
NSTRUCTION	CODE	NAME
STCB	-0544	Start Channel B
STCC	+0545	Start Channel C
STCD	-0545	Start Channel D
STCE	+0546	Start Channel E
STCF	-0546	Start Channel F
STCG	+0547	Start Channel G
STCH	-0547	Start Channel H

SCHA — Store Channel A

I

+0640	F	Т	Y	
S, 1	11 12-13 14	17 18-20	21	35

Description. Execution of this instruction causes the specified channel to be selected and that channel's command counter contents to be placed in positions 21-35 of location Y. The channel's address counter contents are placed in positions 3-17 of location Y. Positions S, 1, 2, 18, 19, and 20 of location Y are reserved and their contents cannot be predicted.

Indicators. None.

Execution. The $c(x)_{21-35}$ are replaced by the contents of the command counter and $c(x)_{3-17}$ are replaced by the contents of the address counter. The sCHA instruction may be executed at any time, regardless of whether the specified channel is in operation. The command counter may contain the location of the current command or of the next command to be executed.

Instruction codes for other channels are:

INSTRUCTION	CODE	NAME
SCHB	-0640	Store Channel B
SCHC	+0641	Store Channel C
SCHD	-0641	Store Channel D
SCHE	+0642	Store Channel E
SCHF	-0642	Store Channel F
SCHG	+0643	Store Channel G
SCHH	-0643	Store Channel H

ENB - Enable from Y

	+0564	F	Y	
, 1		11 12 13 14 17 18 20	21	3.

Description. When this instruction is executed, the contents of location Y determine which signals may cause a trap operation. Execution of each enable instruction cancels the effect of previous enable instructions. The channel may be disabled (traps will not occur) by executing an enable instruction whose operand contains a zero in the proper position.

Indicators. None.

Execution. Trapping signals are controlled as follows:

SIGNAL DUE TO	CHANNEL	EFFECTIVE IF A 1 IN POSITION
TWT Command	Α	0035
TWT Command	в	0034
TWT Command	С	0033
TWT Command	D	0032
TWT Command	E	0031
TWT Command	F	0030
TWT Command	G	0029
TWT Command	н	0028

Execution of a trap inhibits all further traps until a new enable instruction is executed or a restore channel traps instruction is executed. Depression of the reset or clear key or execution of an RIC instruction also disables the data channel.

RICA – Reset Channel A

+0760	T	1350
S, 1	11 12 17 18-20	35

Description. This instruction, when executed, causes all conditions in the channel to be reset. The instruction is not interlocked against channel activity. If data transmission is taking place when an RIC occurs, validity of the data already transmitted cannot be guaranteed.

Indicators. None.

Execution. The RIC resets all conditions in the channel to normal initial status and also sends a reset pulse to the adapter. Modification of the address of the RIC may change the operation itself.

Instruction codes for the other channels are:

INSTRUCTION	CODE	NAME
RICB	+0760-2350	Reset Channel B
RICC	+0760-3350	Reset Channel C
RICD	+0760-4350	Reset Channel D
RICE	+0760-5350	Reset Channel E
RICF	+0760-6350	Reset Channel F
RICG	+0760-7350	Reset Channel G
RICH	+0760-10350	Reset Channel H

Other Central Processing Unit Instructions

Operation of the following CPU instructions is compatible with operation on the 7607 Data Channel: IOT, RCT, TCNX, and TCOX.

The BTT and ETT instructions always result in a skip, because neither indicator is turned on by the 7909 Data Channel. For the same reason, the TRC and TEF instructions never result in a transfer.

An RDC addressed to a 7909 Data Channel has no effect. Data select instructions (RDS and WRS) or nondata select instructions (BSR, BSF, WEF, REW, RUN, and SDN) addressed to a 7909 cause the 7090 CPU to hang up but have no effect on the 7909 Data Channel.

IBM 7909 Data Channel Commands

CTL — Control

2	0	FO	Y
S,1-	34	17 18 19 20 21	35

Description. The control command is decoded in the channel. Information contained in C(Y) is sent to the adapter, starting with the high-order character, and continues until an END signal is received from the adapter. If more than one word location is necessary to transmit all data required by the channel, the next word is taken from location Y+1, etc. This process continues until an END signal is received; the next command is then taken from the storage location following the control command.

Execution. The contents of the address counter are replaced by Y, and the data register contents are replaced by C(Y). When the first data request is received from the adapter, data register contents enter the assembly register and the C(Y+1) replace the contents of the data register. The contents of the assembly register are sent to the adapter, character by character, beginning with the high-order character under control of the adapter. Successive words are sent to the adapter until an END signal is received from the adapter.

CTLR — Control and Read

2	0	F 1	Y	
S,1	34	17 18 19 20 21		35

Description. This command causes the channel to transmit control information as with the CTL and also prepares the channel for a read operation. When an END signal is received from the adapter, the channel proceeds to the next sequential command (which must be a copy or a TCH to a copy if data transmission is expected). When a copy command is encountered, the channel is placed in read status, and data are transmitted to core storage under control of the copy command.

Execution. Execution is the same as with CTL except that the prepare to read indicator in the 7909 is turned on.

CTLW – Control and Write

2	4	FOY	,
S,1-	34	17 18 19 20 21	35

Description. This command causes the channel to transmit control information in the same manner as

with the control command and also prepares the channel for a write operation. When an END signal is received from the adapter (signaling the end of the order), the channel proceeds to the next sequential command (which must be a copy or a TCH to a copy if data transmission is expected). When the copy command is encountered, the channel is placed in write status, and data are transmitted from core storage to the adapter under control of the copy command.

Execution. Execution is the same as with CTL except that the prepare to write indicator in the 7909 is turned on.

SNS — Sense

2	4		1
S, 1	3	3 4	18 19 20 35

Description. Execution of this command places the channel in sense status and then proceeds to the next sequential command (which must be a copy or a TCH to a copy if sense data transmission is expected). When a copy command is encountered, sense information is sent to core storage under control of the copy command.

Execution. Execution of the SNS turns on a sense indicator in the 7909, which causes the adapter to transmit sense data. The channel then proceeds to the next sequential command. A copy (CPYP or CPYD) command is required to provide word count and address information to be used in storing the sense data. If the assembly register is filled before a copy command or a TCH to a copy, a sequence check occurs. If the assembly register is filled before a copy command is encountered, an 1-0 check results.

A maximum of two sense data words are available from the adapter. Both words can be stored, or it is possible to store only the first word by using a CPYD with a word count of 1. The meaning of each sense data-bit, as placed in core storage from the 7631 File Control is:

	FIRST WORD	
	BIT POSITION	MEANING IF A l
	1	Reserved
Summary	3	Program Check
Bits	4	Data Check
	5	Exception Condition
	7	Invalid Sequence
Program	9	Invalid Code
Check	10	Format Check
	11	No Record Found
	13	Invalid Address

	FIRST WORD	
	BIT POSITION	MEANING IF A 1
	15	Response Check
Data	16	Data Compare Check
Check	17	Parity or Cyclic Code
	19	Access Inoperative
Exception	21	Access Not Ready
Condition	22	Disk Circuit Check
	23	File Circuit Check
	25	Reserved
Status Bit	27	Six-Bit Mode
	28	Reserved
	29	Reserved
	31	Access 0, Module 0
Attention	33	Access 0, Module 1
Status	34	Access 0, Module 2
	35	Access 0, Module 3
	SEC	COND WORD
	BIT POSITION	MEANING IF A 1
	1	Access 0, Module 4
	3	Access 0, Module 5
Attention	4	Access 0, Module 6
Status	5	Access 0, Module 7
	7	Access 0, Module 8
	9	Access 0, Module 9
	10	Reserved
	11	Reserved
	13	Reserved
	15	Reserved
	16	Reserved
	17	Reserved
	19	Reserved
	21	Reserved
	22	Reserved
	23	Reserved

All bit positions (of both sense data words) that are not mentioned in the preceding tables are not used but contain zeros.

The meaning of each sense data-bit as placed in core storage from the 7640 Hypertape control is:

FIRST WORD		
BIT POSITION	MEANING IF A l	
1	Operator Required	
3	Program Check	
4	Data Check	
5	Exception Condition	
7	Selected	
9	Tape	
10	Unit	
11	Address	
13	Selected Drive Not Ready	
15	Selected Drive Not Loaded	
16	Selected Drive File Protected	
17	Operation Not Started	
19	Invalid Order Code	
21	Selected Drive Busy	
22	Selected Drive At BOT	
23	Selected Drive At EOT	
25	Correction Occurred	
27	Channel Parity Check	
28	Code Check	
29	Envelope Check	
31	Overrun Check	
33	Excessive Skew Check	
34	Track Start Check	
35	Not Used	

SECC	OND WORD
BIT POSITION	MEANING IF A 1
1	Selected Drive Read a Tape Mark
3	Selected Drive in EWA
4	Not Used
5	Not Used
7	Read Section Busy
9	Write Section Busy
10	Backward Mode
11	Not Used
13	Drive 0 Attention
15	Drive 1 Attention
16	Drive 2 Attention
17	Drive 3 Attention
19	Drive 4 Attention
21	Drive 5 Attention
22	Drive 6 Attention
23	Drive 7 Attention
25	Drive 8 Attention
27	Drive 9 Attention

Remaining bits do not concern the programmer.

Additional details about sense data from the 7640 include:

OPERATOR REQUIRED

This bit is set when operator intervention is required to proceed, as in a failure to execute an instruction or an order because:

- 1. Selected Hypertape drive is not ready.
- 2. Selected drive is not loaded.

3. Selected drive is file-protected and an attempt to write is made.

4. The operation was not initiated.

PROGRAM CHECK

This bit is set when the failure to execute an instruction or an order is due to the status of the Hypertape drive and Hypertape control that are under control of the stored program, such as:

- 1. Invalid operation code.
- 2. Selected drive is busy.

3. Selected drive is at BOT and a read backward is attempted.

4. Selected drive is at EOT and any order requiring forward tape motion is attempted.

DATA CHECK

This bit is set when an error has occurred in the transmission of data during a read, write, or control operation, as the result of any of the following error conditions:

- 1. Correction occurred.
- 2. Channel parity check.
- 3. Code check.

4. Envelope check. This indicator turns on when: in reading, an uncorrectable error is sensed; in writing, the failure to write a bit or bits is sensed.

5. Overrun. This indicator turns on whenever the computer fails to send or receive a character from the control within the allotted time.

6. Excessive Skew Check. This indicator turns on whenever a bit or bits of a read character fail to fall within the time allocated for that character.

7. Track Start Check. This indicator turns on because of circuit failure in a bit track.

EXCEPTIONAL CONDITION

This bit is set when an exceptional condition occurs during the execution of a read or write operation. Exceptional condition does not indicate an error condition. The exceptional conditions are:

1. Tape mark is sensed when reading.

2. Write operation is in progress and end warning area is sensed.

Attention

Ten bits of sense data are used to indicate attention for ten Hypertape drive addresses. These bits are set whenever the corresponding drive signals attention, that is, whenever the drive is placed in ready status or one of the following operations is completed:

> Rewind Unload Cartridge File Protect Rewind and Unload Change Cartridge Change Cartridge and Rewind

The status data bits also indicate the address of the last selected drive of that channel.

CPYD – Copy and Disconnect

5	С	F 0	Y
5.1-2	3	17 18-1920 21	35

Description. This command, when decoded by a channel not prepared to read or write, causes a sequence check and, thus, a channel interrupt. If the channel is prepared to read or write, this command causes C words to be transmitted between the channel and core storage, starting with location Y. Data transmission continues until C is reduced to zero or an END signal is received by the channel. In either case, the channel read or write select is reset. If, while a CPYD is being executed, an END signal is received before the count is reduced to zero, the channel read or write select is reset, and the channel obtains a new command from the next sequential location.

If the next command is other than a copy, the channel executes that command. If the next command is a copy, the channel interrupts on a program sequence check. The last word transmitted to storage under CPYD control remains in the assembly register if an END signal is received before the word count reaches zero. If the count for the CPYD goes to zero before the END signal is received, the channel initiates a disconnect but does not get the next sequential command until an END or UNUSUAL END signal is obtained. In general, when operating under CPYD control, the channel does not obtain the next sequential command until either an END (or UNUSUAL END signaling an error) occurs. In the event of an UNUSUAL END signal, an interrupt occurs.

Execution: Read or Sense Operation. Y replaces the contents of the address counter. If the channel is in prepare to read status, this condition is reset and the adapter is signaled to begin transmission of data to core storage. If the read or sense indicator is on from a previous sns or CPYP, data transmission is continued under control of the CPYD. When the assembly register is full, it is emptied into the data register and access to core storage is requested.

As each word is placed in core storage, the address counter is increased by one and the word counter is decreased by one. If the word count is reduced to zero before an END signal is received, a disconnect is initiated, and the channel obtains its next command when the END signal is received. If a word or partial word has been received, it is stored. If an END signal is received before the word count is reduced to zero, the last word transmitted is stored and the channel gets the next sequential command.

Execution: Write Operation. Y replaces the contents of the address counter. If the channel is in prepare to write status, this condition is reset and the write indicator is turned on. The c(y) are placed in the data register. When the first data request is received from the adapter, the data register contents are placed in the assembly register and the c(y+1) replace the contents of the data register.

If the write indicator is on from a previous CPYP command, data transmission is resumed under control of the CPYD. As each word is transmitted to the adapter, the address counter is increased by one and the word counter is reduced by one. Disconnect procedures are the same as for a read or sense operation. A CPYD with a word count of zero causes a disconnect without further data transmission.

CPYP – Copy and Proceed

4	С	FO	Y
S, 1-2	3	17 18 19 20 21	35

Description. This command, when decoded by a channel not prepared to read or write, causes a sequence check and channel interrupt. If the channel is prepared to read or write, this command causes C words to be transmitted between the channel and

core storage, starting with location Y. END signals from the adapter are serviced, but the channel does not disconnect and data transmission continues until C is reduced to zero. The channel then does not disconnect but obtains the next sequential command. If this command is a TCH, TDC, or a copy, operation is normal and data transmission is resumed. If the next command does not satisfy these conditions, the channel disconnects and interrupts on a sequence error. If an UNUSUAL END occurs, the channel interrupts.

Execution. END signals from the adapter are serviced during a CPYP command. Following the END signal, however, the 7909 signals the adapter to proceed (write, read, or sense). UNUSUAL END conditions cause a channel interrupt. A CPYP command may be followed by a CPYP, CPYD, or TCH or TDC to another copy command.

Use of the CPYP in adapter operation should be carefully controlled. A normal END should never occur during adapter operation using a CPYP command. If word counts are not properly controlled (that is, the total word counts of all CPYP commands on a write operation are greater than the record length), or if the word count is equal to the record length and a CPYP or CPYD with a word count follows, data will be destroyed.

Consider a single record operation on disk where the word count of the record is 100:

CTLW	DVSR	Verify single record
CPYP	A, , 150	Write 150 words
CPYD	B , , 10	Write 10 words

When 100 words have been written, the 7631 sends an END signal. The 7909 signals write again, and the remaining 60 words are dumped on top of the first 100. The remaining 40 (of the original 100) are replaced with zeros and no errors are indicated. This condition is possible on all operations except write format. If an attempt is made to exceed the capacity of a format track, a format check results.

It is generally desirable to follow with a write check operation all write operations using CPYP. This assures error detection if a data wrap-around occurs. A routine that may be used to write and write check is:

LOCATION	OPERATION	ADDRESS	COMMENT
	LCC	1	
WR	CTLW	DVSR	Verify single record
	CPYP	A , , 150	Write 150 words
	CPYD	B , , 10	Write 10 words
	TDC	*+2	Go to write check if
			control counter not zero
WC	WTR	*	End of write, write check
	CTLW	DWRC	Prepare to write check
	TCH	WR+1	-

TCH - Transfer in Channel

1	F0	Y
S,1-2 3	17 18 19 20 21	35

Description. This command is the transfer command for all channels. When a TCH command is executed, command sequence control is transferred to location Y.

Execution. When a TCH command is executed, the data channel transfers to location Y. The command at location Y is loaded into the data channel and the command counter is increased to Y+1.

LAR – Load Assembly Register

3	0	FOY	/
S,1-	34	17 18-19 20 21	35

Description. Execution of this command causes the contents of the assembly register to be replaced by the c(x). The c(x) remain unchanged. After execution, the channel proceeds to the next sequential command.

Execution. The contents of Y are sent through the storage bus switches and the data register to replace the contents of the assembly register.

SAR - Store Assembly Register

3	0	F 1	Y	
S,1-	34	17 18 19 20 21		35

Description. Execution of the sAR causes the c(x) to be replaced by the contents of the assembly register. Contents of the assembly register remain unchanged. After execution, the channel proceeds to the next sequential command.

Execution. The assembly register contents are stored in location Y, as specified by the address counter, in the same manner as for a read operation.

XMT — Transmit

0	С	F 1	Y	
5,12	3	1718192021		3

Description. This command causes the C words immediately following the location of the XMT command to be transmitted to C locations starting at location Y. When the C field is reduced to zero and the Cth word has been transmitted, the channel obtains its next command from the location of the XMT command, plus C, plus one. If the initial count field is zero, the XMT command is skipped and the channel proceeds to the next sequential command.

Execution. The command counter is increased by one and the first word is obtained from this location

and brought to the data register. The command counter is then increased by one again. The data register contents are stored in location Y. The address counter is increased by one and the word counter is reduced by one. The second word is entered into the data register from the storage location specified by the command counter. This operation proceeds until the word count is reduced to zero. The channel then takes its next command from the location of the XMT command plus C, plus one. The contents of the assembly register remain unchanged. The XMT command may be used to move blocks of data, commands, or entire subroutines from one area of core storage to another area.

LCC - Load Control Counter

6	4	F1	С	
S,1	34	17 18 19 20 29 30		25

Description. This command causes the contents of the channel control counter to be replaced by the six low-order positions of the count field of the LCC command. The channel then proceeds to the next sequential command. If the LCC is indirectly addressed, the contents of the control counter are replaced by the six low-order bits contained in the location specified by positions 21-35 of the LCC command.

Execution. The control counter is reset. The contents of positions 12-17 of the address counter are placed in positions 1-6 of the control counter. The channel then proceeds to the next command as specified by the command counter.

TDC — Transfer and Decrement Counter

64	FO	Y
S,1 34	17 18-192021	35

Description. On execution of this command, the contents of the six-bit channel control counter are examined. If the contents are not zero, the counter is reduced by one and control is transferred to location Y. If the counter contents are zero, the channel proceeds to the next sequential command, leaving the counter contents unchanged.

Execution. If the control counter contains a count of zero, the channel proceeds to the next command as specified by the command counter. If the control counter is not zero, it is decreased by one. The command counter is reset and replaced by the contents of the address counter. The channel then takes the next command from location Y.
ICC – Insert Control Counter

7	С		1	
5,1 2	23	56	181920	 35

Description. When the count field (C) of the ICC is not zero, this command causes the C field to specify one of the six characters in the assembly register to be replaced by the contents of the control counter. The remaining five characters are not affected. If C is zero, the sixth character of the assembly register is replaced by the contents of the sMs status indicators. In either case, the channel proceeds to the next sequential command after execution of the ICC. An ICC with a C field of seven functions as a no operation. The contents of the assembly register remain unchanged.

Execution. Word counter positions 3, 4, and 5 are decoded to specify a character of the assembly register. The selected character is reset and replaced by the control counter if the C field is one through six or by the sMs status indicators if the C field is zero.

TCM — Transfer on Condition Met

5	С			м	F 1	Y	
S,1 2	3	56	1112		1718192021		35

Description. When C is not zero, this command causes C to specify one of the six characters in the assembly register for comparison against the contents of the mask (M) field. If a bit-for-bit comparison is achieved, the channel executes a transfer to location Y. If the comparison is not achieved, the channel proceeds to the next sequential command. If C is zero, the channel check condition register is compared against M. Transfer conditions for the comparison are as previously stated. When indirect addressing is used, control is transferred to the indirectly addressed location when the condition is met. If C is equal to seven, the result depends on mask contents. If all bits in positions 12-17 of the TCM are zero, the channel executes a transfer to location Y. Otherwise, the channel proceeds to the next sequential command.

Execution. Word counter contents (position 3, 4, and 5) are decoded to find the count. Assembly register contents are divided into six characters with the first character in positions S, 1-5 and the last character in positions 30-35. If the count field is a value one through six, one of the characters from the assembly register (specified by C) is compared with the M field of the TCM. If C is zero, the six-position check condition register is compared with M. If C is seven, a six-bit character of all zeros is compared with M. If a bit-for-bit comparison is achieved, the channel transfers control to location Y. The command counter

is reset and replaced with the contents of the address counter. If a comparison is not achieved, the channel proceeds to the next sequential command. The contents of the assembly register and the check condition register remain unchanged.

SMS — Set Mode and Select

70		FO		
5, 1	56	17181920	29 30	35

Description. Execution of this command causes the contents of positions 30-35 of this command to set or reset specific status indicators as follows:

BIT	FUNCTION			
30*	Read Backward			
31*	BCD Mode			
32	Inhibit Unusual End Signals			
33	Inhibit Attention 1 Signals			
34*	Inhibit Attention 2 Signals			
35*	Select 2 (1 is selected when reset)			
*Optional Features				

Bits 34 and 35 apply to the data channel switch feature described in "Optional Features."

In all cases, the presence of the bit causes the status indicator to be set and the function to be enabled; absence of the bit resets the status indicator and disables the function. Machine and power-on resets also reset the indicators. With indirect addressing, the sMs command status indicators are set or reset with bits 30-35 of the location specified by bits 21-35 of the indirectly addressed command. After execution of the sMs, the channel proceeds to the next sequential command.

WTR -- Wait and Transfer

0		FO	Y
5,1-2	3	17 18 19 20 21	35

Description. When this command is decoded, the channel stops operation and may be thought of as waiting. The channel location counter contains the location of the WTR command. When the channel is told to start, it takes its next command from the location specified by Y of the WTR command. If an interrupt occurs while the channel is in wait status, return from the interrupt program by means of a LIP command puts the channel in wait status.

Execution. Execution of this command forces the channel to wait. The channel may be restarted by either an RSC or STC command or by an interrupt. The command counter is not changed, and the address counter contains Y. If the WTR is indirectly addressed, the address counter contains the contents of the address portion of location Y.

TWT — Trap and Wait

3	4	FO	Y	
<u>5</u> ,1	34	17 18-192021		35

Description. Upon decoding a TWT command, the channel suspends operation until either a reset and start or start channel instruction is executed by the CPU, depending on conditions described below. If the channel is enabled for control word traps, the channel causes the CPU to trap to a fixed location. Particulars concerning this trap are described in "Data Channel Trap."

If the channel is enabled and encounters a TWT command, start channel instructions are ignored until the trap is executed or a reset and start channel instruction is executed. If the channel is not enabled, either a reset and start or start channel instruction resets the trap and causes the channel to resume operation.

Channel interrupt signals are remembered but not executed until the channel brings in a command other than TWT. (An RSC resets these stored interrupt signals.) After the channel has stopped operation as a result of a TWT, the channel command counter contains the location of that command.

Assume that B is the location where the instruction counter contents are stored when a trap occurs on this particular channel and that CPU control is transferred to B+1. SUB is the entry point for the subroutine that the channel requests the CPU to execute.

COMMAND	ADDRESS	COMMENT	
XMT	B+1,,1	Moves the following TRA to location E	3 +1.
TRA	SUB		
TWT	Y	Transfers control to CPU at location E	3+1.

Execution. When the TWT is decoded, the wait indicator is turned on, the channel trap demand is initiated, and the channel waits. The command counter is not changed and the address counter contains Y. If the TWT is indirectly addressed, the address counter contains the contents of the address portion of location Y.

LIP -- Leave Interrupt Program

6	0	1	
S, 1	34	18 19 20	35

Description. This command causes the channel to transfer control to the location contained in the address part of the channel's fixed "interrupt-to" location. The channel command counter is set to the value in the address portion of this fixed location. Execution of the LIP also cancels the inhibiting effect of a previous interrupt. *Execution.* The interrupt and check condition indicators are reset and the contents of the address portion of the fixed interrupt-to location are entered in the command counter. The contents of the location specified by the command counter are loaded into the operation register, word counter, and address counter. The command counter is stepped to the location of the next command.

LIPT — Leave Interrupt Program and Transfer

1		F 1	Y
S, 1	23	17 18 19 20	21 35

Description. Execution of the LIPT command cancels the inhibiting effect of a previous interrupt and transfers channel control to location Y. Use of the LIPT permits returning from the interrupt subroutine to a program location other than the interrupt address.

Execution. When an LIPT command is executed, the interrupt and check condition indicators are reset and the channel proceeds to location Y for its next command. The command located at Y is loaded into the channel and the command counter is increased to Y+1.

PROGRAMMING EXAMPLE OF LIPT COMMAND

LOCATION	INSTRUCTION OR COMMAND	ADDRESS	COMMENT
100 101	XMT PZE	RSTRT, , 1 102	Store return address in indirect address re- start location.
102 103 104	CTLR CPYP CPYD	DVTN BEGIN, , 10 END, , 20	Read 30 words using track with no ad- dresses.

RSTRT is a location used to store restart addresses. The XMT command stores PZE 102 at location RSTRT. Assume that an 1-0 check occurs during the CPYP command. The channel initiates a disconnect and interrupts. The command counter contains 104, the location of the next command. If the error routine decides to try again, an LIP command cannot be conveniently used, because the channel leaves the interrupt routine and transfers to location 104. A sequence check would occur followed by another interrupt.

If the interrupt routine is ended with an indirectly addressed LIPT command (LIPT RSTRT,4), rather than a LIP, the channel returns to the CTLR command and retries the failing section of the program.

IBM 7909 Data Channel Command Bit Configurations

S 1 2 3 19	Command			
0 1 0 0 0	CTI	Cantal		
	CIL			
0 1 0 0 1	CILK	Control and Read		
01010	CTLW	Control and Write		
01011	SNS	Sense		
01100	LAR	Load Assembly Register		
01101	SAR	Store Assembly Register		
01110	TWT	Trap and Wait		
1 1 0 0 1	LIP	Leave Interrupt Program		
1 1 0 1 0	TDC	Transfer and Decrement Counter		
11011	LCC	Load Control Counter		
11100	SMS	Set Mode and Select		
0 0 0 🥢 0	WTR	Wait and Transfer		
0 0 0 1	XMT	Transmit		
0 0 1 0	тсн	Transfer in Channel		
0 0 1 1	LIPT	Leave Interrupt Program and Transfer		
1 0 0 0 0	CPYP	Copy and Proceed		
1 0 1 0	CPYD	Copy and Disconnect		
101///1	TCM	Transfer on Condition Met		
111/1	ICC	Insert Control Counter		

IBM 7631 File Control Order Bit Configurations

r									Num		
	2	3	4	5	8	9	10	11	Code	•	Order
ľ											
	1	0	1	0	1	0	1	0	00	DNOP	No Operation
	1	0	1	0	0	1	0	0	04	DREL	Release
I	1	0	1	0	1	0	0	0	08	DEBM	Eight-Bit Mode
I	1	0	1	0	1	0	0	1	09	DSBM	Six-Bit Mode
l	1	0	0	0	1	0	1	0	80	DSEK	Seek
I	1	0	0	0	0	0	1	0	82	DVSR	Prepare to Verify (single record)
	1	0	0	0	0	0	1	1	83	DWRF	Prepare to Write Format
	1	0	0	0	0	1	0	0	84	DVTN	Prepare to Verify (track with no addresses)
	1	0	0	0	0	1	0	1	85	DVCY	Prepare to Verify (cylinder operation)*
	1	0	0	0	0	1	1	0	86	DWRC	Prepare to Write Check
	1	0	0	0	0	1	1	1	87	DSAI	Set Access Inoperative
	1	0	0	0	1	0	0	0	88	DCTA	Prepare to Verify (track with addresses)
ĺ	1	0	0	0	1	0	0	1	89	DVHA	Prepare to Verify (home address)
ľ					•	_			,	* Opti	onal Feature

IBM 7640 Hypertape Control Order Bit Configurations

		Numeric	Mnemonic	
2345	891011	Code	Code	Orders
1010	1010	00	HNOP	No Operation
1010	00 0 1	01	HEOS	End of Sequence
1010	0010	02	HRLF	Reserved Light Off
1010	0011	03	HRLN	Reserved Light On
1010	0101	05	HCLN	Check Light On
1010	0110	06	HSEL	Select
1010	0111	07	HSBR	Select for Backward Reading
0010	1000	28	HCCR	Change Cartridge and Rewind
0011	1010	30	HRWD	Rewind
0 0 1 1	0001	31	HRUN	Rewind and Unload Cartridge
0011	0010	32	HERG	Erase Long Gap
0 0 1 1	0011	33	HWTM	Write Tape Mark
0011	0100	34	HBSR	Backspace
0 0 1 1	0101	35	HBSF	Backspace File
0 0 1 1	0110	36	HSKR	Space
0011	01111	37	HSKF	Space File
0 0 1 1	1000	38	HCHC	Change Cartridge
0 0 1 1	1001	39	HUNL	Unload Cartridge
0 1 0 0	0010	42	HFPN	File Protect On

Systems Program Compatibility

704 Programs on 7090 System

The compatibility II program makes possible the execution of programs written for a 704 system on the 7090 system. The compatibility program simulates 704 input-output operations through use of the storage-nullification, input-output select trap, and copy trap modes. The program requires no modification of the 7090 on which it is used; however, it cannot be used on a 7090 system with less than 8192 words of core storage. Also, if the last location of a 704 high-end loader contains a copy, the instruction counter (40000) is stored at address 40000 and the subsequent ESNT results in a halt.

Compatibility II executes a leave floating-point trap mode (LFTM) instruction before entering a 704 program, in order that overflow will function as on a standard 704. Computations are not affected in any other way. The program is designed to use all of the upper half of storage. Some of these locations are used for storing the program itself; the rest are used as an input-output buffer between the 704 program and tape or card units, and, if required, for simulating magnetic drums. All locations of the upper half of storage not used for the compatibility program instructions or for drum simulation are used for the input-output buffer.

Before a 704 program can be processed, a control card must be read. This control card indicates the 7090 equivalents of the 704 tapes used in the processing of the 704 program. After the control card is read, the compatibility program enters select trap, copy trap, and storage nullification modes and simulates a load card, load tape, or load drum operation depending on the setting of the console entry keys. Until the completion of the 704 program, input-output operations are simulated through use of the select trap and copy trap modes of operation. (All other instructions are compatible with the 7090.)

See IBM 709 Data Processing System Bulletin, J28-6039 for a complete explanation.

709 Programs on 7090 System

Programs written for the 709 may be run on the 7090 without modification or sacrifice in efficiency and still take advantage of the increased system speed. There are, however, differences which are potential areas of incompatibility. These are:

1. Read or write drum instructions will be trapped if an ESTM instruction has been executed. CPY, CAD, and LDA instructions will be trapped if an ECTM is executed. When the instruction is not trapped, the I-O indicator will be turned on and the instruction will be treated as a no-operation. CRT instructions may be trapped but will always give an I-O check indication.

2. It is usually possible to simulate the drum on the 7090 system by using the 704 compatibility feature. If, however, the 709 program uses data channel traps, difficulty may be encountered if traps occur while the compatibility program is being executed. This will result in returning control to the 709 program without allowing the 7090 to set proper operating modes.

3. The change in the ratio of compute speed to input-output speed will affect programs that depend upon computed delays for satisfactory operation. Since the 7090 is faster than the 709, difficulty will occur only in cases where "shrinkage" of a delay loop can cause trouble. For instance, a program may assume that certain storage locations may be changed n machine cycles after a write tape instruction. Thus, if that area is used without making a test, the 709 and 7090 may not write the same data.

4. To achieve compatibility, the 7090 system must have the same complement of data channels, tape units, and card equipment. Further, these units must be arranged in the same way with regard to addressing.

5. Since magnetic tape may be recorded at two densities on the 7090, provision must be made to set up the tape units for the particular density required. This may be done by use of the change density switch located on each tape unit or by the SDN instruction.

7090 Programs on 709 System

To run a 7090 program on a 709, the same general precautions observed with a 709-to-7090 program must be used. Instructions pertinent to the 7090 only (instructions referring to channels G and H) will cause the 709 to hang up.

Inasmuch as the computed delays will be much longer when 7090 programs are run on a 709, trouble will be encountered whenever some critical timing may not be exceeded. For example, if the maximum allowable number of 7090 instructions are executed between select and reset and load instructions, an 1-0 check will result when this program is run on the 709. This is essentially the inverse of the problem encountered when 709 programs are run on a 7090. Again, the size and configuration of the systems must be the same. It is possible, however, to write programs for 7090 systems which are not attainable with the 709. This will occur because a 7090 data channel has more than eight tape units, the 7090 system uses channels G and H, and card equipment on the 7090 may appear on channels B, D, or F.

Since the 709 does not have dual-density tape units, all programs will produce low density tape as output and must have low density tape as input. The 7909 Data Channel is capable of interrupting its stored program independently of the main computer and other data channels. This operation is separate and distinct from a data channel trap which interrupts the CPU — and represents another significant departure from 7607 Data Channel operation. On recognition of an interrupt condition, the 7909 channel stores the contents of the command and address counters in a fixed location and then executes the command located in another fixed location. This process is termed *interrupt*.

If the 7909 channel is to be diverted from normal command execution sequence, the command in the fixed location must be one that will change the contents of the command counter (TCH, LIPT, or successful TDC or TCM). If this command is other than a successful transfer, the channel executes it and resumes operation at the location immediately following the location where the interrupt occurred. If the command at the fixed location is a wTR or TWT, the channel suspends operation as described in the channel counter contains the location plus one of the command responsible for the interrupt. The channel interrupt locations are assigned as follows:

	STORE	OBTAIN
CHANNEL	COMMAND COUNTER AT	NEXT COMMAND FROM
Α	00042	00043
В	00044	00045
С	00046	00047
D	00050	00051
E	00052	00053
F	00054	00055
G	00056	00057
н	00060	00061

When the 7909 interrupts, the command and address counters are automatically stored in the assigned fixed core storage location. The address counter is stored in positions 3-17 and the command counter in positions 21-35 of this location.

Interrupt conditions are stored in a six-position register in the data channel and may be examined with the TCM command. Any combination of interrupt conditions causes an interrupt; however, once interrupted the channel is placed in interrupt mode and further attempts to set the interrupt condition or to interrupt are inhibited. The channel remains in interrupt mode until an LIP or LIPT command is executed by the channel or an RIC instruction is executed by the CPU. If a channel is in interrupt mode and an RSC instruction is executed by the CPU before the channel executes a LIP or LIPT command, the interrupt condition register is reset but the channel remains in interrupt mode. An LIP or LIPT command or a RIC instruction is the only program means available to cause the channel to exit from interrupt mode and become receptive to further interrupt conditions.

Interrupts are also inhibited if channel trap is in process on that channel. This inhibiting persists until either an RSC or STC instruction (depending on whether the channel was enabled) is executed by the CPU (see "TWT Description").

Interrupt Conditions

Interrupt indications are stored in a six-position register in the data channel. The contents of this register may be examined by the TCM command. The positions of the register and the conditions they reflect are:

POSITION	CONDITION
1	Input-Output Check
2	Sequence Check
3	Unusual End
4	Attention 1
5	Attention 2
6	Adapter Check

Input-Output (I-O) Check

This condition occurs when the channel fails to obtain a storage reference cycle in time to satisfy demands of the attached I-O device. The condition is also monitored in the CPU and reflected by the I-O check light. The condition of the light may be tested by the CPU, using the IOT instruction. The input-output test (IOT) instruction execution turns the I-O check light off in the CPU but will not affect the 7909 I-O check indicator. The channel I-O check idicator is turned off when an LIP or LIPT command is executed or when the CPU executes an RSC or RIC instruction.

The channel 1-0 check indicator being on indicates one of the following conditions:

1. During a write or control operation, the channel data register has not been loaded with a word from

core storage by the time its contents are to be sent to the adapter.

2. During a read or sense operation, the channel data register has not been stored by the time new data are completely assembled in the assembly register.

When an I-O channel check occurs, the adapter is disconnected and an interrupt occurs when the END signal is received from the adapter. The command counter contains the location plus one of the present command. The address counter contains the location plus one or two of the last word transmitted if the operation was a write or control, or the location plus one of the last word transmitted if the operation was a read or sense.

If an 1-0 check occurs while the channel is in interrupt mode, the 1-0 check is not recognized and is not saved.

Sequence Check

A sequence check indicates an invalid sequence of channel commands. Improper command sequences occurring while the channel is in interrupt mode may cause the 7909 to hang up. If a sequence check occurs during data transmission, the adapter is logically disconnected and the interrupt occurs when the END signal is received. In general, data transmission (read, write, or sense operations) may be started by one of the following sequences: a CTLR followed by a CPYP, a CTLW followed by a CPYP, or an SNS followed by a CPYP. Once transmission has been started with a CPYP, it must be ended with a CPYD. Between the first CPYP and the CPYD, transfers are possible but only three commands (CPYP, TCH, or TDC) are permitted.

The following conditions cause a sequence check and a channel interrupt:

1. If a CTLW, CTLR, or SNS is followed by CTL, CTLW, CTLR, WTR, TWT, OT SNS.

2. If an SNS or CPYP is followed by any command other than a CPYP, CPYD, TCH, or TDC.

3. If a TCH or TDC following an SNS or CPYP transfers control to any command other than a CPYP, CPYD, TCH, or TDC.

4. If a CPYP or CPYD has not been properly preceded by a CTLW, CTLR, or SNS.

Unusual End

An UNUSUAL END indicates an error condition recognized by the adapter. This condition causes an immediate interrupt. The reason for the UNUSUAL END may be determined by sensing the adapter error indicators (see "SNS – Sense Command"). UNUSUAL END interrupts may be disabled by the SMS command with a 1-bit in position 32. If UNUSUAL END signals are inhibited and an UNUSUAL END is received, it is treated as a normal END but the UNUSUAL END indicator is set. A later SMS with a 0-bit in position 32 does not reset the indicator and, if not reset by other means — such as an LIP or LIPT command or an RIC instruction — the next END signal (normal or unusual) received from the adapter causes an interrupt.

If an 1-0, sequence, or adapter check occurs during a data transmission operation, the operation is immediately ended with a STOP signal and an interrupt occurs when the END signal is received. If an UNUSUAL END occurs when transmission is ended, this condition is recognized. The channel does not interrupt twice but has both error indications available for examination during the interrupt routine. Data read or written during an operation that ended with an interrupt may be incomplete or invalid.

Attention Conditions

This is a signal indicating a change in status of the attached input-output device. During disk operations, an attention signal is generated when an access mechanism has completed a seek operation. The particular access mechanism that generated this indication may be determined from sense data.

The single attention indicator in the adapter, common to all access mechanisms, is reset when the 7909 interrupts. The individual access bits are reset by giving a read, write, or control command to the individual access address.

There are two attention indicators in the 7909. Attention 1 indicates a signal from the device attached to position 1 of the data channel switch feature; attention 2 indicates a signal from the device attached to position 2.

Either or both attention interrupts may be disabled with the SMS command. If attention interrupts are inhibited, the status indicator is set but no interrupts occur and no attention response is sent to the adapter. When an SMS that enables an existing attention indicator is executed, the interrupt occurs at termination of the SMS, and the attention response is sent to the adapter.

Attention interrupts are serviced only at the logical termination of the command during which they occur. The logical termination of a read or write operation is the disconnect resulting from a CPYD. Attention signals occurring while the channel is in interrupt mode do not set the status indicators; however, a second interrupt, to service the adapter attention signal, occurs as soon as the channel leaves the interrupt mode. In this case, the channel executes the command following the LIP or LIPT command before interrupting on the second attention signal.

Adapter Check

An adapter check indicates an error recognized by the 7909 and does not necessarily indicate an adapter malfunction. Conditions causing an adapter check are:

1. Circuit failure occurs in the 7909 assembly ring or character ring (Figure 62).

2. The character rate of the attached 1-0 device exceeds the capability of the channel.

3. The adapter is not operational. This type of indication occurs if power is off on the adapter and an attempt is made to read, write, control, or sense. On shared disk storage systems, this indication occurs if an attempt is made to read, write, control, or sense and the adapter is in operation on the sharing system.

If an adapter check occurs while the adapter is selected, the adapter is logically disconnected and the interrupt occurs when the END signal is received.

Input-Output Components

Magnetic Tape Units

As many as ten IBM 729 II, IV, V or VI Magnetic Tape Units can be connected to each 7607 Data Channel on the 7090 system. Tape units may be intermixed, as to type, on the 7090 without addressing changes.

Character Alteration in BCD Mode

As six-bit BCD characters are read from magnetic tape, the zone bits of some of the characters are altered. This alteration is performed so that the digits 0-9 and the characters A-Z are represented in core storage by six-bit binary numbers of increasing magnitude. The alteration of these zone bits is:

	IN CORE STORAGE	ON TAPE
CHARACTERS	ВА	ВА
Numeric	0 0	0 0
A to I	0 1	1 1
J to R	1 0	1 0
S to Z	1 1	0 1

The digits 1 through 9 are represented by the sixbit binary numbers 000001 through 001001; that is, by their exact values as binary integers. Thus, the zone part of the digits is 00. The number zero is represented on magnetic tape by the bit configuration 001010. This representation is automatically altered to 000000 during reading in the BCD mode. During writing in the BCD mode, the alteration procedure is reversed so that the storage BCD characters are transformed to the BCD tape format by the tape control. In writing, the tape control automatically performs the modifications described but does not check whether the six bits being transmitted form a legitimate BCD character. Thus, if binary numbers are written in the BCD mode, both a pure zero and the number 10 (001010) are recorded on the tape as the BCD zero character (001010). Also, the integer 15 (001111) is identical to the BCD tape mark, signifying an end-of-file condition. Therefore, random binary data should not be recorded in the BCD mode.

In addition to alphabetic and numeric characters, the BCD format provides for punctuation marks and other special characters. Included is the BCD character "blank," which suppresses printing or punching in any desired position during auxiliary operations.

Detailed magnetic tape unit descriptions are in the Reference Manual, IBM Magnetic Tape Units, Form A22-6589.

Disk Storage

The IBM 1301 Disk Storage and IBM 7631 File Control (Figure 60) are available as an optional feature on all IBM 7090 Data Processing Systems. As many as five



Figure 60. IBM 1301 Disk Storage

disk storage units may be attached to one or two file control units. The 7631 is available in four models:

- Model 1: Used with 1410 Data Processing Systems.
- Model 2: Used with 7070, 7074, 7080, 7090, and 7094 Data Processing Systems.
- Model 3: Used when disk storage is to be shared by a 7000 series system and a 1410 system.
- Model 4: Used when disk storage is to be shared by any two 7000 series systems.

Disk storage units may be attached to a 7090 system as shown in Figure 61. Other arrangements may be made by using two file control units and two 7909 data channels. For example, three disk storage units may be attached to one file control (and its 7909 data channel) while one or two disk storage units are attached to another file control and its 7909 data channel. Normal data channel addresses are used and, therefore, no more than eight data channels (7607 and 7909) may be used with any one 7090 system.

Each of the five possible 1301 units may have two modules. Within a 1301, the lower module is numbered 0 and the upper module is numbered 1. To the computer, the ten modules are numbered 0 through 9. The access mechanism of each module is numbered 0. A combination of these two numbers is used to select a module and an access. For example, the upper module of the third 1301 in a system is addressed by the number 05. In writing a format track, inter-record gaps are 12 characters long. On the format track, address and data areas must have the exact character count that will be recorded in the data area, because zero characters are written on the data track for every unused character position on the format track.

Data leave and enter the IBM 7090 as six 6-bit characters in both six-bit or eight-bit mode. When the system is writing in eight-bit mode, two zero bits are added to each character as it is recorded on the disk surface. When the system is reading in eight-bit mode, the same two bit positions are dropped in the data channel and only the six-bit character is read into storage.

Transmission of data to and from disk storage is accomplished by data channel commands. Data transmission is similar to that used by the 7607 channels, except that read and write operations are decoded in the 7909 channel rather than in the central processing unit. Disk control operations that do not require data transmission are accomplished by sending an order to the file control, where it is decoded and executed. A complete description of these orders and their operation is in the *General Information Manual*, *IBM 1301 Disk Storage with IBM 7000 Series Data Processing Systems*, Form D22-6576-2.

Data Flow

Figure 62 is a simplified flow chart showing 7909 Data Channel registers and data switches concerned with data flow.



Figure 61. IBM 7090 System with IBM 1301 Disk Storage

Storage Bus Switches: These 36-position switches provide the data path to and from the 7606 Multiplexor for data and command entry into the 7909.

Data Register: This 36-position register is a buffer register for data flow between core storage and the assembly register. During a write or control operation, the data register is loaded with the next data word to be sent to the adapter. On a read or sense operation, the input data are kept in the data register until the data can be placed in core storage.

Assembly Register: This 36-position register assembles and disassembles data passing between the 7909 and the adapter.

Channel Address Switches: This 15-position switch provides the 7606 with address information. The next word needed by the 7909 is obtained by directing the address counter to the channel address switch if data are to be transmitted or by directing the command counter to the channel address switch when a new command is required.

Operation and Control Registers: During a command word cycle, the storage bus switches are directed to the operation register, word counter, and address counter. Positions S, 1, 2, 3, and 19 enter the operation register. These five bits are decoded and provide the 7909 with its next command. Positions 21-35 enter the address counter. During data operations, the address counter contains the location of the next data word. During transfer type commands (TCM, TDC), the address counter contains the location of the next channel command. Positions 3-17 enter the word counter, which is used to control the number of words passed between the 7909 and core storage. Command Counter: The 15-position command counter contains the location of the next 7909 command. The first operation performed during all command execution—except wTR and TWT—is to step the command counter to the next sequential command location. The command counter is reset and reloaded by execution of an RSC, TCH, LIP, LIPT, or successful TCM or TDC command.

Character Ring: The character ring completes a cycle for each character transmitted. Its main use is to synchronize character-bit transmission.

Assembly Ring: The assembly ring is a character counter and gates data into or out of the assembly register as required. During data operations, data are sent to or received from the adapter, one 6-bit character at a time, through the character switches.

IBM 7909 Data Channel Switch Optional Feature

The IBM 7909 Data Channel Switch permits simultaneous attachment of one or two input-output control units to one 7909 Data Channel. One IBM 7631 File Control and one IBM 1414-6 Input-Output Synchronizer may be attached to one data channel as shown in the flow chart:





INPUT-OUTPUT ADAPTER

Figure 62. IBM 7909 Data Channel Data Flow

When the 7909 is equipped with the channel switch, data transmission occurs between the 7909 and one of the control units. Attention signals, however, are monitored from each control unit simultaneously. The 7909 is then able to select the control unit and determine priority of attention requests by means of its own stored program.

UNUSUAL END and I-O check signals apply only to that control unit currently selected. Indicators are included to record attention signals from the nonselected control unit and to denote which control unit is currently selected. Attention interrupts occur on signal from either or both of the control units and are subject to the same limitations (described earlier) as without this feature.

IBM 7909 Data Channel BCD Translation Optional Feature

This feature provides automatic BCD translation for information transmitted between the input-output adapter and the 7909 Data Channel. After execution of an SMS command (with a 1-bit in position 31) data transfers between the 7909 and the adapter are translated as shown in the table that follows. Control and sense data are not translated. An SMS command with a 0-bit in position 31 returns data transfer mode to binary.

This feature allows the IBM 7090 system to share data recorded in disk storage with other systems when using a shared disk file. Translation of data is shown in the following table with the characters divided into their bit configurations; each character is shown as it appears in core storage and on disk storage:

Core Storage						Dis	k St	orage	e		
В	Α	8	4	2	1	В	А	8	4	2	1
0	0	0	0	0	0	0	0	1	0	1	0
0	0	1	0	1	0	0	1	0	0	0	0
0	0	(otl	ner)			0	0	(no	o cho	inge)
0	1	(an	у			1	1	(no	o cho	inge)
1	0	(an	y)			1	0	(nc	o cho	inge)
1	1	0	0	0	0	0	0	0	0	Ō	0
1	1	(otł	ner)			0	1	(no	o cho	inge)
						1					

With the translation feature enabled, binary data may be written in BCD format and recovered by reading in the BCD mode.

Home addresses and record addresses may be written using BCD format. This automatically provides the BCD format required in all address areas. Note, however, that subsequent attempts to verify an address written in BCD format will fail unless the adapter orders are program-modified to conform to disk storage BCD codes. Information sent to the adapter during a control operation is not translated whether in BCD mode or not. This is a restriction only where portions of the address are alphabetic characters. Numeric addresses must always be expressed in BCD format.

IBM 7340 Hypertape Drive

The IBM 7340 Hypertape Drive (Figure 63), with the IBM 7640 Hypertape Control, introduces a new concept in magnetic tape devices. Advantages of the 7340 tape system are:

Character Rate: As many as 170,000 alphameric characters or 28,330 words per second.

Reel Capacity: In some applications, more than twice that of 729 iv reels (recorded at high density) even though a reel of 7340 tape is 600 feet shorter.

Cartridge: Machine and file tape reels contained in a cartridge; result is faster loading and unloading of tape without manual threading of the tape.

Read Backward: Allows a recorded tape to be read backward and eliminates necessity of a rewind operation between successive reads of the same recorded tape.

Faster Access: Average access to records in 4.2 milliseconds.



Figure 63. IBM 7340 Hypertape Drive

Checking: Automatic detection of all data errors. Automatic correction of all single-bit errors and most double-bit errors.

File Protection: Cartridge file-protect device under program control.

A tape character consists of the information recorded in a bit-wide column across the ten tracks, perpendicular to the edges of the one-inch tape used by the IBM 7340 Hypertape Drive. When the 7340 is used with the 7090 system, eight of these tracks are used, six for data recording and two for error detection and correction. The remaining two tracks are not used with the 7090 system. Tape track assignments on the 7340 for both BCD and binary codes are:

BCD Code Binary Code

_									
ſ	Check	(C0	C0	C0	C0	C0	C0	C0]	Check
	Bits	[[]	C1	C1	C1	C1	C1	C1∫	Bits
ζ	Not used	(j	Not used
	with 7090	1						}	with 7090
((
1		ſB	S	6	12	18	24	30]	
(A	1	7	13	18	25	31	١
	Data	8	2	8	14	20	26	32	Data
1	Bits	1 4	3	9	15	21	27	33 ľ	Bits
		2	4	10	16	22	28	34	(
)		โเ	5	11	17	23	29	35)	·

Complete operational characteristics of both the IBM 7340 Hypertape Drive and IBM 7640 Hypertape Control are in the *IBM 7340 Hypertape Drive Reference Manual*, Form A22-6616.

The IBM 7340 Hypertape Drive and IBM 7640 Hypertape Control are attached to the 7090 System as shown in Figure 64. The 7909 Data Channel is a single-channel device, while the 7640 control is a two-channel device; therefore, simultaneous read-write operation requires that the 7640 be attached to two 7909 Data Channels. As many as ten 7340 drives may be attached to each channel of the 7640, making a possible total of 20 drives per 7640 control.



Figure 64. IBM 7090 System with IBM 7340 Hypertape Drive

Tape Motion and Markers

A single capstan moves the tape forward or backward at 112.5 inches per second. Rewinding occurs at 225 inches per second with tape in the vacuum columns.

Three markers appear on the tape to set off the recording area from the physical ends. About 25 feet from the physical beginning of tape is a marker called the beginning of tape (BOT). The BOT is adjacent to the machine edge of the tape.

About 25 feet from the physical end of tape is another marker called the end of tape (EOT). The EOT is the same size as the BOT but is located midway between the edges of tape. Tape motion stops immediately when the machine detects the EOT.

Because the 7340 cannot move tape forward past the EOT, a third marker, called the end warning area (EWA) marker precedes the EOT on tape by about 40 feet. The EWA marker is located adjacent to the edge of tape nearest the operator. When tape is being written, detection of the EWA does not stop tape motion but signals the end-of-tape condition.

Optional Features

Two optional features are available for use on the IBM 7909 Data Channel.

Read Backward Character Assembly and Storage facilitates processing of data received from a recorded tape being read in a backward direction by assembling the characters in reverse order.

BCD Translation Feature accomplishes binary-to-BCD character translation for magnetic tapes prepared or to be used by other IBM Data Processing Systems employing IBM 7340 Hypertape Drives.

Automatic Cartridge Loader Feature

The Automatic Cartridge Loader Feature may be used with the IBM 7340 Hypertape Drive (Figure 65). The automatic cartridge loader attaches to the top of the 7340 Hypertape Drive. The 7340 operator's control panel is repositioned to the top-front of the loader. The combined height of the two units approximates that of an IBM 729 Magnetic Tape Unit. With the loader installed, the two units act as one in all operations involving the loading and unloading of cartridges. The loader provides two additional cartridge positions for a total of four.

The four cartridge positions are:

Load Storage: A receiving station for all cartridges to be processed.

Discharge Storage: An eject station. The unload or change cartridge operation moves processed cartridges to this position. Processed cartridges are removed from this position by the operator. *Processing (or Loaded):* The normal 7340 processing position. Reels are engaged in the drive hubs and tape is in the columns.

Unload (or Ready to Load): The unload or the ready to load position. Tape is out of the columns and the reels are disengaged from the drive hubs.

Operations

The cartridge loader automatically:

- 1. Unloads a cartridge from the unload position.
- 2. Loads a cartridge into the ready-to-load position.

3. Performs an unload-load sequence cycle. It unloads and moves a used cartridge to the discharge storage position, and takes the next cartridge from the load storage position and loads it into the processing position. The complete unload-load cycle time is about 30 seconds.

Operation of the Automatic Cartridge Loader Feature will be controlled by IBM programs supplied with the 7340 Hypertape Drive used with the IBM 7074, 7080, 7090, and 7094 Data Processing Systems.



Figure 65. Automatic Cartridge Loader with IBM 7340 Hypertape Drive

A door in front of the loader provides access to the load storage and discharge storage position. The operator may open the door to remove or insert a cartridge while Hypertape is being processed, without interrupting processing. Opening the door during a change-cartridge operation stops the action, which is resumed when the door is closed.

Additional information is available in the IBM 7340 Hypertape Drive Bulletin, Form G22-6667.

IBM 1414 Model 6 Input-Output Synchronizer

The IBM 1414-6 Input-Output Synchronizer connects communication-oriented and paper tape devices to the 7090 System. Attachment to the 7090 is through the IBM 7909 Data Channel. Units that can be attached with the 1414-6 are (Figure 66):

IBM 1009 Data Transmission Unit IBM 1011 Paper Tape Reader IBM 1014 Remote Inquiry Units

Telegraph Input-Output Units

Six 80-character buffers, each assigned to a specific input-output device, are contained in the 1414-6. The buffers store up to 80 BCD characters and have an average data transfer rate of 11 microseconds per character to and from the 7909. The buffers are under 7090 program control and use normal interrupt procedures.

IBM 1009 Data Transmission Unit

The 7090 System, equipped with an IBM 1009 Data Transmission Unit, may function as a data processor and as a data transmitter or receiver. The 1009 unit allows not only two-way communication between two remote 7090 Systems, but also between a 7090 and an IBM 7701 or 7702 Magnetic Tape Transmission Terminal, an IBM 1013 Card Transmission Terminal, or another IBM system (1400-7000 Series) equipped with a 1009 Data Transmission Unit.

The 1009 Data Transmission Unit has four possible data rates: 75, 150, 250, or 300 characters per second. One 1009 may be attached to the 1414-6 input-output synchronizer and uses two of the six input-output buffers. A detailed description of the 1009 is contained in the *General Information Manual*, *IBM 1009 Data Transmission Unit*, Form D24-1039.

IBM 1011 Paper Tape Reader

The IBM 1011 Paper Tape Reader is an input device, controlled by the 7090 program in the same manner as other devices attached through the 7909 Data Channel. The reader operates at 500 paper tape characters

per second, using either five-track telegraph or eighttrack IBM tape. The tape can be chad or chadless and in the form of strips, reels, or rolls to be fed from the center.

The 1011 Paper Tape Reader uses one of the six buffers for its operation. One 1011 reader may be attached to the 1414-6. A detailed description of the 1011 is contained in the *General Information Manual*, *IBM 1011 Paper Tape Reader*, Form D24-1044.

IBM 1014 Remote Inquiry Unit

The IBM 1014 Remote Inquiry Unit, with typewriter input and output, may be used as a means of system interrogation. The 1014 provides a visual record of information stored in or transmitted from the 7090 System. Remote inquiry provides direct access to any record stored within the 7090 System and furnishes a printed output under program control. The 1014 has a maximum data rate of $121/_2$ characters per second for inquiry request and $151/_2$ characters per second for inquiry reply, with as many as 78 characters per message on input-output operations. The first position of the buffer contains the identification of the 1014 being used. The position adjacent to the last inquiry character is a group mark (\ddagger).

The 1414-6 may have one or two channels (adapters) for attachment of 1014 units. Each channel uses two of the six buffers, one for input and the other for output. As many as ten 1014 remote units are controlled by each adapter. However, only one 1014 per adapter may be in operation at one time. The address of the specific 1014 (0-9) is placed in the first position of the buffer.

The remote inquiry units are cable-connected to the 1414-6 and can be located 8 wire-miles away from



Notes

1. Data Transfer Rate--11 Microseconds/Character

- 2. Maximum Data Transfer Rate--Up to 10 Characters/Second
- 3. Possible Data Transfer Rates--75, 150, 250, 300 Characters/Second
- 4. Maximum Data Transfer Rates-12-1/2 Characters/Second (Inquiry Request)
- 15–1/2 Characters/Second (Inquiry Reply
- 5. Data Transfer Rate--500 Characters/Second
- 6. One unit must be input and one unit must be output

Figure 66. Configuration of the IBM 1414-6 and Telecommunications Devices

the system. (A wire-mile is a parallel set of four wires, or two pairs of wires, one mile long.) For a detailed description of the remote inquiry unit, refer to the "M" Bulletin, IBM 1014 Remote Inquiry Unit, Form G24-1444.

Telegraph Input-Output

As many as four telegraph units¹ may be attached to the 1414-6 to communicate with remote input-output telegraph units. The data transmission rate of these connections can be up to approximately ten characters per second, depending on the transmission rate of the common carrier equipment used. The number of buffers used for telegraph communication equals the number of attached input and output units.

In receive operation, the telegraph units communicate with the 1414-6 by means of five-bit telegraph code. The 1414-6 translates this into standard BCD characters. The telegraph message is divided into two parts, the administrative portion (destination, sending station, date, time, and so on) and the data portion (body of the message). The data portion to be stored in the 7090 must be enclosed by parentheses. It should not exceed eighty BCD characters. With normal input-output programming, the possibility of the data channel being occupied with disk records or the possibility of combinations of other priority-sequenced operations makes it impossible to insure that subsequent buffer-loads of input characters will receive computer attention within the 100 milliseconds (time between characters) allotted for servicing the buffer after it is filled. Therefore, it is strongly recommended that data portions (to be stored) be limited to 80 characters.

The 1414-6 stores only one data portion in one buffer-load. Any additional parenthetical sections occurring within the message will be loaded in the buffer only if the previous data portion has been transferred to the 7909. If disk operations on the same channel or a combination of priorities have prevented the transfer, the new data are not received by the 1414-6.

Before the data go to the buffer, the 1414-6 automatically deletes the letters-shift, figures-shift, linefeed, and blank characters from the incoming message; these characters do not enter the buffer. Optionally, the carriage return and parentheses may be deleted.

In transmit operation, a reverse procedure is followed. Letters shift and figures shift are the only automatically inserted characters. The output message is brought from core storage to the buffer of the 1414-6, translated into telegraph code, and sent to the selected telegraph unit when the line is ready to receive it.

Addressing of Input-Output Devices

Each of the systems adapters attached to the 1414-6 is assigned a two-digit address to identify it to the 7090 program. The first digit identifies the type of adapter; the second digit is the number of that particular systems adapter and indicates the read-write status. Any combination of adapters shown in the following table may be attached to the 1414-6, provided that the combined buffer requirements do not exceed six. Possible input-output adapters, the assigned decimal address, and the number of buffers required for attachment are:

Adapter	Operation	Adapter Address	No. of Buffers Required		
Telegraph	Read Write	$\left.\begin{array}{c} 10, 11, 12\\ 14, 15, 16\end{array}\right\}$	2, 3, or 4		
IBM 1009	Read Write	20 24 }	2		
IBM 1014	Read Write	60, 61 64, 65	2 or 4		
IBM 1011 Read 70 1					
Any combination of the above adapters may be attached to the 1414-6, provided the combined buffer requirements do not exceed six.					

Address Register

The address register is a two-digit register that stores the address of the selected input or output device. The register is set as the result of a control operation (order) or a 1414-6 internal polling operation to designate a particular device requiring service. This requirement for service is called an *attention*. Attentions are caused by one or two conditions: (1) a write buffer becoming empty² (the empty buffer gives only one attention signal³), or (2) a read buffer being full. The register remains set until the input or output

¹ One unit must be a transmitter and one a receiver; the other units may consist of a transmitter-receiver, one or two receivers, or one or two transmitters.

² For 1009 write operation a delay occurs while accuracy of transmission

³ This attention is maintained until honored.

line is deselected (the address register is reset). Resetting the register results from:

1. End of read between the 7909 and the 1414-6 buffer (no error).

2. End of write between the 7909 and the 1414-6 buffer (no error).

End of sense between the 7909 and the 1414-6.
Start of control operation between the 7909 and the 1414-6.

If read-write operation is terminated with an UN-USUAL END signal, the register is not reset and the 1414-6 retains the status information that caused the UNUSUAL END. If the program does not interrogate the unusual condition at this time, the information is lost when the next command takes place. While the 1414-6 is retaining status information, attention requests will pile up, possibly leading to overrun conditions in which input information will be lost. A sense instruction should be given immediately after an attention or an UNUSUAL END to avoid this possibility.

For proper conditioning of the address register, these rules should be followed:

1. A read command or a write command must always be preceded by a control command.

2. A sense command must always be preceded by an UNUSUAL END, attention, or a control command.

3. An attention or UNUSUAL END should be immediately followed by a sense command to avoid losing real-time data that may be waiting for attention on another line. Also, be sure that the 7090 main program is written so that attentions may be honored immediately. The control address uses the first digit to indicate the unit and the second digit to indicate the number of that type of unit and the read-write status. The 8 bit of the character is not used in the register. This character bit is not needed because the range of both unit and number is 0-7.

The sense command transfers four 4-bit bytes from the 1414-6 to the 7090. The sense data are transmitted to the 7090 over the A, 4, 2, and 1 bit lines. The following chart shows the assigned bit configuration for the status data:



A program check is caused by selecting a write adapter followed by a read instruction or vice versa, or giving a sense command not preceded by: (1) a control command, or (2) either an unusual end or attention signal from the 1414-6.

Because of the various units involved, the bit assignment of the second byte is general in nature and has a different meaning, depending on the unit and the type of operation performed. Figure 67 shows the bit error assignments for the different units and operations.

Adapter		STATUS DATA INFORMATION				
Number	Device	A bit – Not Ready	4 bit - Busy	2 bit - Condition	1 bit – No Transfer	
1	Telegraph Read	Buffer not on line or power off	Buffer is being filled	Missed message	No request	
1	Telegraph Write	Buffer not on line or power off	Buffer is being emptied	Last message in error; not transmitted to remote telegraph*	Last message transmitted but received incorrectly	
2	IBM 1009 DTU Read	DTU not on line or power off	Buffer is being filled	Missed message	No request	
2	IBM 1009 DTU Write	DTU not on line or power off	Buffer is being emptied	Last message in error; transmitted to local 1009, but not to remote 1009	Last message transmitted but received incorrectly	
6	IBM 1014 Read	Buffer not on line or buffer power off	Not applicable	Not applicable	No request or buffer being filled	
6	IBM 1014 Write	Buffer not on line or power off	Buffer being emptied	Last message in error; not transmitted	Last message not transmitted; station inoperative	
7	IBM 1011 Read	Paper tape power offout of tape	Buffer being filled	Not applicable	Not applicable	

* May be transmitted to local telegraph

Figure 67. Detail Status Byte 2, Information

A data check is caused by either: (1) a character parity check in the 1414–6, or (2) a 1414–6 machine check.

IBM 7607 Data Channels

A maximum of eight IBM 7607 Data Channels (Figure 68) may be used with the 7090 system.

As many as ten IBM 729 II or 729 IV Magnetic Tape Units, intermixed in any fashion, may be attached to each data channel in the 7090 system. Each channel may also have, in addition to the ten tape units, a card reader, card punch, and a printer attached to it.

Data Channel Select Registers

When a select instruction addressing a tape, card, or printer unit is interpreted in the CPU, it is sent to the specified data channel for execution.

If the select instruction is a data select (read select or write select) the instruction is placed in the channel's data select and unit registers. The operation to be performed and the type of unit involved is placed in the data select register. The unit number is placed in the unit register (Figure 69). Once the specified input-output unit has been selected, the unit register



Figure 68. IBM 7607 Data Channel



Figure 69. Data Channel Command Stacking

is free to accept new information sent from the main program. The data select register, however, is used throughout the entire input-output operation to control the data channel reading or writing activity. This register cannot accept another data select operation until the present operation has been terminated.

If the select instruction is a non-data select (backspace, rewind, or write-end-of-file instruction) the instruction is placed in the specified data channel's nondata and unit registers (Figure 70). The unit register has the same function as described for a data select. When the data channel executes a backspace record (BSR), backspace file (BSF), or a rewind (REW) instruction, the non-data and unit registers are used only until the tape units have been selected. This requires only a few microseconds. After this selection, the data channel is no longer required and is free to accept any select instruction sent from the CPU. In the case of a BSR or BSF, the execution is completed by the multiplexor. Any select instruction, addressing a card or printer unit and sent to the data channel before completion of a BSR or BSF, will be executed immediately.



Figure 70. Data Channel Command Stacking

The REW operation differs from BSR and BSF in that it uses the tape control for a few milliseconds only. The operation is then controlled by the tape unit that is being rewound. Thus, once a REW has been started, any select instruction which does not address the tape unit being rewound will be executed immediately.

The wer instruction is similar to a data select in that the specified data channel's non-data register is in use throughout its entire execution.

The data select, non-data, and unit registers of a channel are not directly addressable by the main program. The registers are of importance, however, in terms of synchronous timing relations between the main program and the data channel operation. For example, the outcome of the test made by a transferin-operation or transfer-not-in-operation instruction depends solely on the status of the channel's select registers.

Data Channel in Operation

The result of a transfer in operation or a transfer not in operation depends on the status of the channel's select registers. If either the data select or non-data register of a data channel is being used to hold information, the data channel is said to be *in operation*. If neither holds information, the channel is *not in operation*. Assume that a REW, BSR, or BSF addresses a channel not in operation whose attached tape unit is also not in use. When the execution of the REW, BSR, or BSF has been completed in the CPU and the computer proceeds to the next instruction, the channel remains in use for three machine cycles after which the non-data and unit registers are no longer in use. Then a transfer in operation given before the next select instruction will receive a negative response.

Data Channel Select Instruction Stacking

It is important in input-output programming, particularly with tape operations, to understand the instruction storing or "stacking" abilities of a data channel. Stacking reduces delays in the main program. The conditions described below can occur only when the multiple select instructions address either the same data channel, or a data channel and a magnetic drum.

The logical independence of each channel assures

When a select instruction is given in the main program and the specified data channel is not in operation, the select instruction is sent immediately to the channel and the main program continues without delay.

If a channel is in operation when a select is given in the main program, the data channel either: (1) does not permit the instruction to be sent, and the main program is delayed until the channel is ready to accept the instruction; or (2) accepts the instruction and stacks it in the select registers until it can be executed. In this case, the main program is not delayed.

Since data select instructions use the data select registers of the specified channel throughout the entire input-output operation, any data select given while another data select is in process will cause the main program to be delayed until the prior operation is completed.

If a data select addresses a card or printer unit, any non-data select given before its completion will delay the main program. This restriction is imposed so that the unit register may be used by the plus sense (PSE) instructions used with the punch and printer units.

Any select instruction given for approximately 50 milliseconds after a wer operation has started will delay the main program. This implies that no select instruction can be stacked during this time. A wer may be stacked, however, during the execution of another select instruction.

If a non-data select is given by the main program while the data select addressing a tape unit is in operation, the non-data select will be stacked. No delay will occur in the main program.

As previously indicated, a non-data select, with the exception of WEF, does not require the data channel once the tape unit has been selected. Therefore, any select instruction will be accepted by the channel if given during the execution of a non-data select. If the select instruction addresses a card machine or printer, it will be executed immediately. A select instruction addressing a tape unit will be stacked in the channel and any third select given during this time will delay the main program.

When a RDS or WRS is stacked in the channel, its associated reset and load channel instruction may be executed before it is. When this occurs, the channel command will be held until the input-output unit is ready for transmission. This condition does not disrupt the channel, the check indicator is not turned on and no delay results in the main program.

Programmed Channel Delay

In programming input-output activities, it is frequently desirable to synchronize the testing of the channel indicators with the 1-0 process. The load channel, store channel, transfer in operation, and transfer not in operation instructions provide flexibility in this type of programming.

A simple method which holds the main program at a given point consists of the following. At location Y, a transfer in operation is given the address of Y. Thus the main program will repeatedly execute the transfer until the specified data channel is logically disconnected. It should be noted that a channel is considered in operation as long as any of the select registers contain information. For example, consider the following sequence of instructions:

LOCATION	INSTRUCTION		
100	RTDA 1201		
101	RCHA 0600		
102	BSRA 1203		
103	TCOA 0103		

The BSR instruction located in word 102 will be stacked in data channel A. The program will then delay at location 103 until tape unit 3 attached to data channel A has been selected.

Indefinite Delays

It is possible for a program to cause an indefinite delay in the system as a whole or in an attached data channel by selecting a unit not attached to the computer. If a select, reset-and-load, or load-channel instruction addresses a channel not attached to the computer or one with its automatic-manual switch set to MANUAL, the main program will delay indefinitely attempting to execute the instruction. If the channel is not attached, the select condition may be terminated by pressing the reset key on the console of the CPU. The computer may then be restarted. If the channel's automatic-manual switch is in manual status, when it is restored to automatic status a waiting select instruction will be executed and the program will resume. However, if the waiting instruction is a reset and load or a load channel, the input-output check indicator will be turned on when the channel is restored to automatic.

When (1) any select specifies an 1-0 unit which is not attached to the channel or is not in ready status, or (2) a WRS specifies a tape unit whose file protect ring has been removed, the select instruction is stacked and the channel will suspend operation indefinitely. The main program may proceed but will be delayed by the next select, or load channel instruction addressing the channel. If the specified 1-0 unit is not attached to the channel, the select condition may be terminated by pressing the reset key on the CPU console. If the 1-0 unit is not ready, appropriate manual service which readies the unit enables both the channel and the main program to continue operation. An exception is when the 1-0 unit is a tape that is not ready because it is rewinding. Upon completion of the rewind operation the tape unit is automatically restored to ready status and the program proceeds.

Figure 71 has been prepared to assist the programmer in determining when a channel is in operation.

Tape Check Indicator

When a transfer on redundancy check is used to test a write operation, it should be preceded by a channel delay instruction. This insures that, when the test is made, all bits including the longitudinal check bits of the last record written will be checked.

If a record or records are read by any combination of channel commands such that the operation is ended following an end-of-record recognition (an IORP command followed by an IOCD with a word count of zero), a similar situation prevails. A channel delay followed by a transfer on redundancy check provides a check on all bits including the longitudinal check bits of the last record read.

Select Operation	Channel In Operation Unit	Tape Unit In Use Until
RDS	Last storage reference has been made.	End of record
WRS	Longitudinal check character is read.	End of record
WEF	End-of-file gap and tape mark with its check character read by the read gap.	Same
BSR	Tape control selected.	Beginning of record gap + 25 ms.
BSF	Tape control selected	Beginning of file gap + 25 ms.
REW	Tape control selected	Load point.

Figure 71. Channel Delay Conditions

When word count control is used to govern the reading process (for example, an IOCD command with a word count of N) a channel delay followed by a transfer on redundancy check insures that the N words read the lateral and that *only* the lateral check bits have been checked. This is true if the record contains more than N words. When the channel word count register reaches zero, the channel has no way of knowing that it has read the last word of a record. The channel disconnect delays until one more transmission point has been reached or the LRCR has been read. However, tape errors occurring in subsequent information (N < number of words in record), including the LRC, will turn on the channel tape check indicator.

End-of-File Indicator

When an end-of-file occurs following an RDS, the channel end-of-file indicator is turned on and the read operation is terminated immediately. Thus, if a channel delay is given at some point subsequent to an RDS and is followed by a transfer on end of file, the transfer condition is met if the channel has been disconnected by an EOF condition.

Such a test has validity only if this indicator is off at the time the RDS is executed by the channel, since this indicator may also be turned on either by other tape units or by a card reader.

Beginning-of-Tape Indicator

The beginning of tape indicator signals that a backspace operation has been completed by reaching load point rather than by sensing the beginning of a record (BSR) or an end-of-file record (BSF). The beginningof-tape indicator may be turned on in the following ways:

1. When the tape is at its load point, a BSR or BSF instruction causes the indicator to be turned on immediately.

2. When the tape is positioned after any record in the first file: (1) two BSF instructions turn the indicator on if the file was preceded by an end-of-file record, or (2) one BSF instruction turns the indicator on if the file was not preceded by an end-of-file record. In case 1, the first BSF positions the tape over the tape mark in the end-of-file gap, and the second BSF returns the tape to its load point, turning on the beginningof-tape indicator. In case 2, the first BSF moves the tape backward over the file to the load point, turning on the beginning-of-tape indicator. 3. When the tape is positioned after the first record of the first file: (1) three BSR instructions turn the indicator on if the record was preceded by an end-offile record, or (2) two BSR instructions turn the indicator on if the record was not preceded by an end-offile record. In case 1, the first BSR moves the tape to the beginning of the first record, the second BSR moves the tape to the beginning of the end-of-file record, and the third BSR moves the tape to its load point, turning on the beginning-of-tape indicator.

To test whether a specific backspace instruction has turned the indicator on, the instruction should be followed by a data or non-data instruction and a channel delay instruction (such as TCOA) before the BTT instruction is used. Once the indicator is on, it will remain on until turned off by the execution of the BTT instruction or a manual reset. The BTT instruction should not be used if more than one tape is being backspaced on the same channel.

End-of-Tape Indicator

The end-of-tape indicator can be turned on only during the execution of a wRs or WEF instruction. The specified channel remains in operation throughout the execution of either of these instructions until the tape unit is disconnected. Therefore, the combination of a WRS or WEF instruction, followed by a channel delay, followed by an ETT instruction determines whether or not the end-of-tape marker has been passed at any time prior to the writing of the terminal endof-record gap.

If the physical end-of-tape marker is encountered while the tape unit is being stopped, the channel's end-of-tape indicator will be turned on but will not be recognized until a succeeding ETT instruction is executed. This situation can occur when the end-oftape marker falls in an end-of-record gap.

End-of-File Sensing

The weF instruction writes an end-of-file gap and a tape mark (including its check character). End-of-file gaps recorded with the weF instruction are not checked for noise, but both the tape mark and its longitudinal check characters are read and both are checked laterally and also longitudinally.

The recognition of an end of file occurs with the execution of a RDS instruction when the end-of-file is spaced over. Assuming that records and an end-of-file have been written on a tape, a program to sense end of file is shown in the example in Figure 72.

ADDRESS	INSTR	UCTION		COMMENTS
00100 00101	RDS RCHA		01202 00500	Select tape 1, channel A Load the IOCD command
00102 00103 00104	TCOA TEFA HTR		00102 01000	Channel delay Transfer on EOF
00500	IOCD	77777 0	05000	Start reading into location 5000
01000 01001	REWA TR		01201	Rewind tape 1 Transfer out

Figure 72. Program Example

With the program shown in the program example, tape records are read into consecutive storage locations beginning with location 5000. When the EOF is sensed, the channel is disconnected and the program executes the instruction at 00102. This instruction loops until the channel is not in operation; then the instruction to test for end-of-file is executed.

Blank Tape Sections

If, at the beginning of a record, no data are provided to be written in that record, a blank section of approximately 3¾ inches will be written. When the blank section has been written (end of record) the channel will either proceed, transfer, trap, or disconnect according to the present command.

Examples are:

- 1. A wrs instruction not followed by an RCH instruction (or followed by an RCH which loads an IOCD with a word count that is initially zero).
- 2. An IORP OF IORT command with word count initially zero that is loaded at the beginning of a record.
- 3. A wrs, followed by an RCH referring to an IOCT or IOST command with a word count of zero. If command trap is enabled, the trap will occur after the blank tape section has been written and the channel has left operation.

The blank sections of tape are always read and checked by the read gap of the tape unit. Any noise that is present in the section will turn the tape check indicator on. The channel will remain in operation in all cases until such checking has been accomplished.

To maintain compatibility with 704-type tapes, care should be taken when information is rewritten several times, beginning at some fixed point (other than load point) on tape. The sequence of wrs and BSR instructions may not be repeated more than ten times. If this limit is exceeded, the record gap preceding the record being rewritten may be lengthened. However, if the record preceding the one being rewritten is always reread by the execution of two BSR's and an RDS before the rewriting, no such restrictions apply. A file may be rewritten from a fixed point (other than load point) only once if the sequence of BSF, WEF, and WRS is used. A WEF following the BSF will result in a longer end-of-file gap. If an RDS is used to space over the EOF gap instead of the WEF, the same restrictions do not apply. If the last record of the preceding file is read prior to the rewriting of the file, no such restrictions apply.

A tape may be rewritten in its entirety or from a fixed point forward, but new records and files may not be inserted between existing records and files.

Programmed Interruption of a Data Channel

It may be desirable during the course of a calculation to alter or stop an 1-0 activity. If a reset and load channel is given while an 1-0 operation is in progress, a new command will be loaded into the channel immediately, regardless of the possible loss of data. This feature may be used to change the sequence of or to interrupt an 1-0 operation.

A reset and load channel which loads an IOCD, IOCT, or IOST command with a zero word count can be used to terminate an I-0 operation in progress. For example, a read operation is started by the instructions in location 200 and 201. (Figure 73 shows all addresses and locations in the octal system.) Fifty words are to be read from tape unit 1 into core storage beginning with location 800. Assuming that the read operation will not have been completed when the reset and load channel instruction at location 215 is executed, the disconnect command (location 501) will be loaded into the channel and the I-0 operation will be stopped immediately.

LOCATION	INSTRUCTI	ON	COMMENTS
200 201 215 500 501	RDS RCHA RCHA IOCD 00062	1221 0500 0501 0 01440 0 00000	Read-select tape 1 Channel "A" Load command into Channel "A" Load command to interrupt Channel "A"

Figure 73. Programmed Interruption

If a data select instruction is being stacked when a disconnect command is being loaded, the channel is selected, and the execution of the disconnect command is delayed. If a non-data select instruction is being stacked and a disconnect command is loaded, the channel will remain in operation until the nondata select instruction is executed.

If a store-channel is given prior to the execution of an interrupting reset-and-load-channel, a word may be transmitted between core storage and the I-O device before the execution of the reset-and-load-channel. This is true even if the two instructions are given consecutively.

Data Channel Timing

Once a channel initiates a storage reference cycle, it will continue to take such cycles until all of its requirements are met. A channel will require one cycle for: (1) each data word transmitted to or from storage, (2) each additional command loaded into it, and (3) indirect addressing of a 7090 command.

When a channel has taken the number of cycles required, a test is automatically made to determine if any other channels require reference cycles. If so, each channel will take, in turn, the number of cycles each one needs.

The requirements for all channels in operation must be met within a period of 24 cycles on the 7090. If this number is exceeded, one or more of the channels will be disconnected and the 1-0 check indicator will be turned on.

EXAMPLE: Channels A and B are to be in operation at the same time. Channel A is controlled by the sequence of commands IOCP, TCH, and IOCD. Channel B is controlled by the sequence of commands IORP, TCH, TCH and IOCD. Thus, the maximum number of consecutive cycles that may occur is seven (three for channel A—one data-transmission cycle, one command cycle for the TCH, and one command cycle for the IOCD—and four for channel B—one data transmission cycle, two command cycles for the TCH's, and one command cycle for the IOCD). The maximum allowable program time (in microseconds) between successive load channel instructions for a channel using tape is given by the formula:

$$T_{LC} = 2.18C$$
 (29 - M) - (I + 6.6) on a 7090, where:

- C = word count of the command loaded by the load channel.
- M = number of consecutive cycles that may be taken by all channels in operation.
- I = 2.18 if the load channel is indirectly addressed, 0 if not.

EXAMPLE: Channel C is in operation and loadchannel instructions are to be used. The commands to be loaded by the load-channel have a word count of two. Further, channels A and B are operating as described in the above example. Thus, the maximum time which may be safely used by the main program between successive load-channels is:

$$T_{LC} = 2.18 \times 2 (29 - 8) - (0 + 6.6) = 83.8$$
 microseconds

A data channel relinquishes priority between the time the last word is transmitted by an IOCP or IOSP command and the arrival of a subsequent channel command. A store channel instruction may, therefore, store an address which is one greater than the address of the last word transmitted by the IOCP or IOSP command.

Magnetic Tape Timing

Since magnetic tape involves physical motion and mechanical drives, the variations of tape speeds and distances are large when contrasted with speeds in the internal computer.

It is recommended, therefore, that programs use the transfer-in-operation, transfer-not-in-operation, loadchannel, and store-channel instructions in synchronizing I-0 activities rather than depending on the timing associated with physical tape motion.

With respect to timing, select instructions may be regarded as subject to execution at four different levels:

- 1. Initially, the main program executes the select instruction by sending it to the channel. If the channel is not in operation, the main program execution requires two cycles.
- 2. The channel is used by a data select instruction throughout the operation and until the tape control disconnects the tape. The channel is used by a non-data select instruction for stacking purposes only. If the channel is free initially, a non-data select instruction is executed in the channel. The channel remains in use for three cycles.
- 3. Except for a rewind operation, the tape control is in use for most, and in some cases all, of the time that the tape is in motion.
- 4. The time during which the tape itself is in motion is either identical to or exceeds the time in which the tape control is in use.

TIMING, READING AND WRITING

Minimum and maximum times for tape operation differ for writing and reading. During writing, time variations are related only to the duration of the recording pulses. The speed of the tape itself affects only the distances between lateral rows as they are recorded on the tape. During reading, however, variations in the tape drive on the reading unit as well as those which occurred when the tape was written will affect the time of transmission.

If the transfer-in-operation, the transfer-not-inoperation, reset-and-load-channel, load-channel, and store-channel are not used to synchronize I-O activities, the following formulas are given for the purpose of calculating the approximate tape passing time of tape files (time in milliseconds):

729 II and V (200 cpi)	T = .4N + 10.8R + 53F
729 II and V (556 cpi)	$.15\mathrm{N} + 10.8\mathrm{R} + 53\mathrm{F}$
729 IV and VI (200 cpi)	$.27\mathrm{N} + 7.3\mathrm{R} + 36\mathrm{F}$
729 IV and VI (556 cpi)	.1N + 7.3R + 36F
729 V (800 cpi)	.1N + 10.8R + 53F
729 VI (800 cpi)	$.07\mathrm{N}+7.3\mathbf{R}+36\mathrm{F}$

Where: N = total number of words in all records.

R = number of records involved.

F = number of files or file gaps involved.

Note that if the tape is positioned at its load point when the operation is started, the beginning-of-tape gap should be counted as an extra file gap in computing the value F.

Since a channel is always disconnected when an end

of file is sensed and may be disconnected between records, T may represent the sum of several distinct time intervals. During each such interval, both the channel and the tape control, to which the tape is attached, are in operation. The total time during which a tape is in motion may or may not exceed T, depending upon the main program.

TIMING, TAPE CHECK, AND END-OF-FILE INDICATORS

If N in the formula for T is exactly equal to the number of words in one or more records, the longitudinal check bits of the last record will have been read in a time not exceeding T. Discrepancies occurring in or before the longitudinal check bits will have turned on the channel's tape check indicator by T time. Similarly, if N and R represent exactly the number of words and records preceding an end-of-file gap, then the expression for T with F = 1 (F = 2 if the tape was initially at its load point) yields the time that may elapse before the channel's end-of-file indicator is turned on.

TIMING, RESET AND LOAD CHANNEL

Once the execution of a WRS or RDS instruction is begun in a channel, a reset-and-load-channel must supply the channel with a command before the tape is ready to send or receive the first data word. The minimum time within which the instruction must be given depends on whether a WRS or RDS is specified and the position of the tape when selected. Time is in milliseconds (ms).

INSTRUCTION	TAPE POSITION WHEN INSTRUCTION	TIME WITHIN RESET-AND-LOAI MUST BE	WHICH)-CHANNEL GIVEN
MOTION	IS EXECUTED	729 11, v	729 iv, vi
WRS WRS RDS RDS	Not at load point At load point Not at load point At load point	4 ms. 30 ms. 1 ms. 15 ms.	2.7 ms. 20 ms. .7 ms. 10 ms.

The read gap is positioned $\frac{3}{10}$ inch behind the write gap and must read the longitudinal check bits before the channel can disconnect and receive a select for the next record. During reading, the first word of the record is sent to the channel and then to a storage location as soon as the channel can make a storage reference cycle. During writing, however, the first word to be written is taken from storage at the time the reset-and-load-channel is executed. It is held in the channel until the tape is positioned to write the first character of the word.

TIMING FOR BSR, BSF, AND REW

The following table may be used to assist in calculating running time involving backward movement of tape. The time required to backspace the tape over a record, file, or to rewind the tape to its load point may be computed by adding:

- 1. Time to start tape moving in a backward direction,
- 2. Time to space the tape, and
- 3. Time to stop the tape.

The times, which may depend on the status of the tape, are given below and are average times:

$N = .402 \times number of words$	(729 II and V – 200 cpi)
.144 imes number of words	(729 II and V – 556 cpi)
.264 $ imes$ number of words	(729 IV and VI – 200 cpi)
.096 imes number of words	(729 IV and VI - 556 cpi)
.102 imes number of words	(729 V – 800 cpi)
.066 imes number of words	(729 VI — 800 cpi)
$R = 10.8 \times \text{number of} $ = 7.3 × number of :	records (729 II) records (729 IV)
$F = 40 \times \text{number of files}$ = $34 \times \text{number of files}$	plus 1 (729 II) plus 1 (729 IV)

Note that F + 1 must be used for rewind to account for the beginning-of-file gap. If a rewind is given for a tape positioned more than approximately 450 feet from its load point, then about 1.2 minutes are used by the high-speed rewind operation. For a tape positioned at its load point, none of the backward moving select instructions cause tape motion. However, they may use the tape control from 25 to 3,000 microseconds in testing the load point condition. Consequently, a following tape select instruction using the same channel may be subject to a slight delay.

KEEPING A TAPE IN MOTION

Once started, the tape moves at a constant speed until a channel command causes a disconnect or an EOF is encountered. The tape continues its motion to the middle of the end-of-record gap and then stops. If a WRS or RDS for the next record has been issued by the main program and is awaiting execution when the tape is ready to stop, the new select instruction will be in effect and the tape motion will continue at full speed.

Failure to keep a tape in motion will not increase the total running time of the program.

If the tape receives a new select instruction while it is slowing, acceleration occurs again. The tape drive is designed so that regardless of the tape motion when it begins acceleration, the time taken to reach the beginning of the next record is constant.

Similarly, when a tape is to stop, the time taken to move from the end of the last record to the point on the tape where the tape control disconnects the tape is constant (approximately 2.5 and 4.25 ms. for the read and write gaps, respectively).

Card Reader

One IBM 711 Card Reader (Figure 74) may be attached to any channel on the system.

The 711 reads cards at a rate of 250 cards per minute. Cards to be read are placed in the feed hopper face down, 9-edge first. Information punched in the cards may be decimal, alphabetic, binary, or any special character code. The reading format is controlled by the stored program and a control panel located on the reader. With a 711 Reader attached to a channel, a 716 Printer must also be attached to the same channel because power is supplied to both the reader and punch from the printer.

The reading of cards is started by the execution of an RDS instruction addressing a channel and an attached reader. Physical motion in the reader is started and within 55 ms. (following the RDS), a reset and load channel instruction must supply the channel with its first command. Any sequence of commands calling for the uninterrupted transmission of at least 24 words causes the reading of the entire card. The words are transmitted in the order: 9-row left, 9-row right through 12-row right. For example, if an IOCD command with a word count of 24 is initially executed, the 24 words are read from the card in the indicated order and stored in 24 consecutive core storage locations beginning at the address specified by the command. After execution of the IOCD command, the channel and the reader will be disconnected. With a word count of less than 24, only the specified number of words is read into core storage, the channel and the



Figure 74. IBM 711 Card Reader

reader are disconnected, and the remaining words are spaced over without being read. With a word count greater than 24, the channel reads from successive cards until the word count is zero. Words on a card may be read into non-consecutive locations through use of an IOCP, IOCT or other count control commands which do not necessarily disconnect when the word count reaches zero.

Commands specify record control functions exactly as they do for tape records. Thus, an IORP command with a word count of 100 reads the entire card (24 words) after which an end-of-record occurs in the reader and the channel proceeds to its next command in sequence. For an IORP command with a word count of 1, the channel reads the 9-row-left word, spaces over the remaining 23 words, and, as the card reader end-of-record occurs, proceeds to the next command in sequence.

When the hopper of the reader becomes empty, operation is suspended in the reader and channel. The channel read-write register is in use throughout the delay period. The main program is delayed if another select instruction addressing the channel in question requires execution. If additional cards are placed in the hopper and the reader start key is pressed, normal reading will continue. If no additional cards are placed in the hopper and the operator presses the reader start key, the remaining cards which have not been read (last two cards) are read in a normal manner. If the card reader and channel are selected after the last card is read, an end-of-file indicator in the channel is turned on and both devices are disconnected.

Card Reader Timing

NOTE: In the following card machine descriptions, all times shown on the timing circles are minimum times with single-channel operation. Minimum time is defined as the maximum allowable time between consecutive load channel instructions and includes the time necessary for the execution of the load channel instruction.

In continuous reading, cards are processed at a rate of 250 per minute. The timing of a card cycle is shown in Figure 75.

If the reader is disconnected between two cycles, the new RDS for the second cycle must be given in the hatched portion of the cycle to insure continued reading at full speed. The reader speed is constant if the new select is given within 30 ms. following the reading of the 12-row right. If the select is given between 30 and 90 ms., a delay of 60 ms. is imposed before reselection occurs. Card reader speed will be reduced to 200 cards per minute if this is done continuously.

When the select is given in the hatched portion of the cycle, a reset and load channel must supply the channel with its first command within 85 ms. following the 12-row right transmission. This provides for safe timing, as the average elapsed time between the 12-row right for one card and the 9-row left for the next is 108 ms.

When the card reader is not in motion and the first RDS is executed, the position of the reader with respect to its cycle is arbitrary. Hence a reset and load channel must be executed within 55 ms. although the 9-row left transmission will not occur, on the average, for 110 ms.



Figure 75. Card Reader Timing Circle

The times at which successive left and right words are transmitted to storage are shown in Figure 75 by the designations 9-left, 9-right, and so on. The minimum times between word transmissions (300 μ s. between left and right words and 8 ms. between the right word of one row and the left word of the next row) should be considered when load channel instructions are used to synchronize the CPU and the reader. For example, assume that a reset and load channel has supplied the DSC with an IOCT command whose word count is one. This command sends the 9-left word from the reader, through the channel, to the location in core storage specified by the address field of the 10CT command. The word count is reduced to zero when the word enters storage. At this time a load channel instruction must be waiting in the main program. Assume that another IOCT command with a word count of one is loaded in the channel, and that such a command is sent to the channel at every transmission point. Then the times between transmission (alternately 300 μ s. and 8 ms.) would represent the maximum allowable times between consecutive load channel instructions.

When the word count of an IOCD command is reduced to zero, the reader is disconnected on what would have been the next transmission point. A reset and load channel which loads an IOCD, IOCT, or IOST command with a zero word count may be used to terminate an I-O operation. If the RCHA is given within 125 microseconds after any read-right transmission point, or 925 microseconds after an end-of-record point, the card reader will immediately disconnect. If RCHA is given later, the disconnect occurs at the next transmission or end-of-record point (even if this next point occurs on the following card).

Timing Chart

When the reader is operating at normal speed each cycle requires 240 ms. The cycle is divided into 360°. One degree corresponds to an average time of $\frac{2}{5}$ ms. The card reader cycle is also divided into 20 cycle points (18° for each cycle point). The beginning or end of most impulses coincides with a cycle point. The relation between the timing chart (Figure 76) and the timing circle shown in Figure 75 is as follows:

The 9 row of the card passes under the reading brushes at 9°. Whenever holes are punched in the 9 row of the card, impulses which last until 18° are available at the corresponding read brush hubs. With any 72 read brush hubs wired to the 72 calc entry left and right hubs, these impulses are transmitted in the form of two 36-bit words, to the channel and then to some core storage locations. Transmission points occur between two and three ms. after the reading brush falls into the hole punched in the card. (The contents of the word register in the channel are also reduced at this time.) Thus, the 9-left and 9-right transmission points occur at 12° or 13°. Each read brush impulse has a duration of 9°.

The end of the record occurs at 224° and the endof-file indicator is turned on, after the last card is read, at 7° of the following cycle.

When the reader is disconnected it continues to move through its cycle until 330° (asterisk on the timing chart); at this point the feed unit is latched or locked in position. The driving mechanism continues to turn, however, and when a new RDS is executed the mechanism turns until it reaches one of four possible unlatching positions. At this point a new card reader cycle begins. The beginning point is always 330° because of an interlock.

																				3	30*	
0	18	36	54	72	90	10	08 12	26 1	44	162	18	0 1	78	216	234	252	270	288	306	324	3	42
	9	8	7	6	5	4	2		2	1		1	,	218	3						-	
•	6	B	7	6	5	4	3		2	1	0	1		2	-						+	
	9 8		7	6	5	4	3		2	1	0	1		2							+	
	9	8	7	e	5	5	4	3	2	1		0	11									1
1	6																				340)
														225	5 2	40						
														225	2	34						
		0 18 2 9 6 9 8 9 8 9 16	0 18 36 2 9 8 9 8 9 8 9 8 9 8 16	0 18 36 54 2 9 8 7 9 8 7 9 8 7 9 8 7 9 8 7 16 16	0 18 36 54 72 2 2 2 2 2 9 8 7 6 9 8 7 6 9 8 7 6 9 8 7 6 16 16 16	0 18 36 54 72 90 2 2 2 2 2 9 8 7 6 5 9 8 7 6 5 9 8 7 6 5 9 8 7 6 5 16 16 1 1	0 18 36 54 72 90 10 2	0 18 36 54 72 90 108 12 2 2 2 2 2 2 2 2 9 8 7 6 5 4 3 9 8 7 6 5 4 3 9 8 7 6 5 4 3 9 8 7 6 5 4 3 16 1 1 1 1 1	0 18 36 54 72 90 108 126 1 2 <t< td=""><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>$\begin{array}{c ccccccccccccccccccccccccccccccccccc$</td><td>0 18 36 54 72 90 108 126 144 162 18 2 2 2 2 2 2 1 1 1 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 16 1 1 1 1 1 1 1 1</td><td>0 18 36 54 72 90 108 126 144 162 180 14 2 2 2 2 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 16 1</td><td>0 18 36 54 72 90 108 126 144 162 180 198 2 2 2 2 2 2 1 1 1 1 9 8 7 6 5 4 3 2 1 0 11 1 9 8 7 6 5 4 3 2 1 0 11 1 9 8 7 6 5 4 3 2 1 0 11 1 9 8 7 6 5 4 3 2 1 0 11 1 16 1 1 1 1 1 1 1 1</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 2 2 2 2 2 2 218 218 218 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 16 1 1 1 1 1 1 1 1 1 2 2 2 2</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 2 2 2 2 2 2 218 218 218 218 9 8 7 6 5 4 3 2 1 0 111 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 16 1<td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 2 2 2 2 2 2 2 218 218 218 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 16 1 1 1 1 1 1 225 240 16 1 1 1 1 1 225 234 <</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 2 2 2 2 2 2 218 2</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 2 2 2 2 2 218 <td< td=""><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 2 2 2 2 2 2 218 218 218 218 218 218 218 218 218 216 218 216 218 216 218 216 218 216 218 216 218 216 216 216 216 216 216 216 218 216 218 216 2</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 2 2 2 2 2 2 2 218</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 3 2 1 0 11 12 2 1 0 11 12 1</td></td<></td></td></t<>	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 18 36 54 72 90 108 126 144 162 18 2 2 2 2 2 2 1 1 1 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 9 8 7 6 5 4 3 2 1 0 16 1 1 1 1 1 1 1 1	0 18 36 54 72 90 108 126 144 162 180 14 2 2 2 2 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 9 8 7 6 5 4 3 2 1 0 1 16 1	0 18 36 54 72 90 108 126 144 162 180 198 2 2 2 2 2 2 1 1 1 1 9 8 7 6 5 4 3 2 1 0 11 1 9 8 7 6 5 4 3 2 1 0 11 1 9 8 7 6 5 4 3 2 1 0 11 1 9 8 7 6 5 4 3 2 1 0 11 1 16 1 1 1 1 1 1 1 1	0 18 36 54 72 90 108 126 144 162 180 198 216 2 2 2 2 2 2 218 218 218 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 16 1 1 1 1 1 1 1 1 1 2 2 2 2	0 18 36 54 72 90 108 126 144 162 180 198 216 234 2 2 2 2 2 2 218 218 218 218 9 8 7 6 5 4 3 2 1 0 111 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 9 8 7 6 5 4 3 2 1 0 11 12 16 1 <td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 2 2 2 2 2 2 2 218 218 218 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 16 1 1 1 1 1 1 225 240 16 1 1 1 1 1 225 234 <</td> <td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 2 2 2 2 2 2 218 2</td> <td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 2 2 2 2 2 218 <td< td=""><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 2 2 2 2 2 2 218 218 218 218 218 218 218 218 218 216 218 216 218 216 218 216 218 216 218 216 218 216 216 216 216 216 216 216 218 216 218 216 2</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 2 2 2 2 2 2 2 218</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 3 2 1 0 11 12 2 1 0 11 12 1</td></td<></td>	0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 2 2 2 2 2 2 2 218 218 218 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 9 8 7 6 5 4 3 2 1 0 11 12 2 16 1 1 1 1 1 1 225 240 16 1 1 1 1 1 225 234 <	0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 2 2 2 2 2 2 218 2	0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 2 2 2 2 2 218 <td< td=""><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 2 2 2 2 2 2 218 218 218 218 218 218 218 218 218 216 218 216 218 216 218 216 218 216 218 216 218 216 216 216 216 216 216 216 218 216 218 216 2</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 2 2 2 2 2 2 2 218</td><td>0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 3 2 1 0 11 12 2 1 0 11 12 1</td></td<>	0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 2 2 2 2 2 2 218 218 218 218 218 218 218 218 218 216 218 216 218 216 218 216 218 216 218 216 218 216 216 216 216 216 216 216 218 216 218 216 2	0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 2 2 2 2 2 2 2 218	0 18 36 54 72 90 108 126 144 162 180 198 216 234 252 270 288 306 324 3 2 1 0 11 12 2 1 0 11 12 1

Figure 76. Card Reader Timing Chart

Card Punch

One IBM 721 Card Punch (Figure 77) may be attached to any channel on the system.

Punched card output may be decimal, alphabetic, binary, or any special character code. Information is punched at the rate of 100 cards per minute. Cards to be punched are placed in the punch feed hopper face down, 9-edge first. The punching format is controlled both by the stored program and a control panel located on the punch unit. Data channels having a punch attached must also have a 716 printer attached.

Basic operations are analogous to those of the reader, except that instead of building up a card image in core storage with information read from a card, the channel sends a card image from core storage to the punch to be recorded on a card.

Punching is started with the execution of a WRS whose address specifies a channel and attached punch. Physical motion is started in the punch by the WRS execution, and within 70 ms. an RCHA in the main program must supply the channel with its first command. The punch will be disconnected if this does not occur; then when the reset and load channel is executed (if no other channel component is selected) it will turn on the I-o check indicator on the com-



Figure 77. IBM 721 Card Punch

puter console. Although any sequence of commands might follow as a channel program, assume that only one order (an IOCD with a word count of 24) is executed. Starting with the location specified by the IOCD command, 24 words from consecutive locations in storage are punched as the 9-row left, 9-row right, through the 12-row right of the card. The specified card columns punched are controlled by the control panel wiring; the 36 calc exit left and the 36 calc exit right hubs may be wired to any 72 of the 80 punch magnet hubs. Each of the 72 bit positions in a pair of left and right words of the card image then correspond to a particular column on the card. Thus a l in position S of the third word transmitted causes an impulse to appear at the calc exit left S hub. If this hub is wired to punch magnet position 1, a punched hole in row 8, column 1 of the card results.

Punch Timing

During continuous punching, cards are processed at a 100 card-per-minute rate. A punch cycle is illustrated in the timing circle shown in Figure 78.

If an IOCD command causes a punch to disconnect at any time during or after the punching of a card, a new wrs must be executed within 25 ms. following transmission of the 12-right word to the punch (before the end of the hatched portion) if the 100 cardper-minute rate is to be continued. If this is done an RCHA must supply the channel with its first command for the new cycle within 95 ms. following the 12-right word transmission to the punch for the previous cycle. If the punch is disconnected and a new wrs is executed after the end of the hatched portion of the cycle, the punch may have mechanically latched or stopped. In this case punch motion has ceased except for the drive mechanism, which coasts to a stop. Motion is resumed when the new select is executed, but approximately one revolution may be required before the drive reaches a point where it will unlatch the punch.

When the punch is at rest and the first wrs is executed, the drive is positioned arbitrarily. An RCHA must always supply the channel with its first command within 70 ms. If the RCHA is not given soon enough, the punch and channel may be disconnected, in which case the RCHA will turn on the I-O check indicator. The minimum time between word transmission (300 μ s. between words and 31 ms. between rows) should be considered when load channel instructions are used to synchronize the punch with the CPU.



Figure 78. Card Punch Timing Circle

Timing – Channel Commands

It is important to note that the points designated as 9-left, 9-right, and so on, in Figure 78 represent times at which card image words are sent from the channel to the card punch. Using load or store channel instructions, these times may be taken as cycle points that afford the main program the means of identifying which phase of a punch cycle is in process at any given time. Note the following properties of the channel which may be relevant in this regard:

1. As soon as a word is sent to the punch, the next word to be transmitted is sent to the channel. The channel address and word count registers are increased and decreased, respectively, by one. Thus the Nth point on the timing circle represents the time:

- a. the Nth word is sent to the card punch.
- b. the N-plus-1 word is sent to the channel.
- c. the contents of the address register are increased to the N-plus-2 word address.

When an RCHA is executed, the first command and the first data word specified by the command are sent to the channel. The contents of the word register and address register are stepped down and up by one. These actions in the channel are all started by the RCHA execution, and all take place before the next instruction is executed in the main program. The foregoing account applies only to the punch, but is applicable to other I-0 units during write operation.

2. The loading of the first command and first data word when a reset and load channel follows a WRS is

such that, once a cycle has been taken for a storage reference, the channel continues to take successive cycles until all of its logical needs have been met. For example, when a TCH command is received by the channel, the next command (address of the TCH) is taken from core storage during the next storage cycle. Furthermore, all needs for storage cycles in all channels must be satisfied before the main program is permitted to make another storage reference.

3. An exception to the channel's tendency to take new data or command words at the earliest possible cycle is the load-channel instruction. This exception is illustrated by an IOCT command given during writing. In accordance with item 1 above, the word count will be reduced to zero when the last word has been sent from core storage to the channel, but before the last word has been sent to the punch. The channel does not look for a waiting load-channel instruction in the main program until the word count is zero and the last word has been sent to the punch.

4. When an IOCD punch command is executed, the punch is disconnected and the channel drops out of operation when the word count plus one transmission point has been reached.

Items 3 and 4 may be summarized as follows: An IOCT command with a word count equal to N words forces the channel to look for a waiting load channel instruction in the main program at the Nth transmission point (Figure 78). An IOCD command with a word count of N words results in a normal disconnect at the N + 1 transmission point.

5. An end-of-record occurs approximately at the end of the hatched portion of the cycle, no sooner than 20 ms. and an average of 25 ms. following the transmission of the 12-right word to the punch. The end-of-record condition in a punch, occurring at the 25th transmission point, is similar to an end-of-record gap on tape. Unlike tape, card equipment has no means of writing an end-of-file.

A reset and load channel instruction which loads an IOCD, IOCT, or IOST command with a zero word count may be used to terminate an I-O operation. If the RCHA is given within 925 microseconds after any transmission or end-of-record point, the card punch will immediately disconnect. If RCHA is given later, the disconnect occurs at the next transmission or endof-record point (even if this next point occurs on the following card).

Timing Chart

A simplified timing chart of the punch is shown in Figure 79. The basic cycle of 600 ms. is broken into 14 subsections, divided by cycle points numbered 12, 13, 14, 9...12. Cycle points 9 through 12 denote the times at which pairs of words are sent from the channel to the punch for normal row-at-a-time punching. More exactly, points 9 through 12 stand for the time at which the left word of the row is sent to the punch, with the right word following in about 300 μ s. (Figure 78.

Cycle point 13 represents the time at which an endof-record condition occurs. Notice that cycle point numbers correspond to card row numbers. Numbers like 14.5 or 9.5 are to be taken as points standing halfway between 14 and 9 or between 9 and 8. The fractional part of a number always implies an extension to the right of the cycle point. This left-to-right orientation may also be thought of as the direction in which the cycle actually progresses in time. The point D (denoted by *) indicates the starting point of the cycle. The timing chart shown in Figure 79 should not be used as a mechanical reference. The card punch is effectively locked at point D whenever it is not in motion.

Impulses shown in the timing chart are:

Card Cycles. Each feed cycle, an impulse is available at these hubs.

Digit Impulse. These impulses are available each feed cycle.

Punch Brushes. These impulses are available when the card is read by the punch brushes. A card passes over the punch brushes and is read during the cycle following the one in which it was punched.

Control Punches. Control punches in the 8 row of a card are sensed and produce impulses at these hubs on a punch cycle. Six such control brushes are available and may be manually set to read any six of 80 card columns.

Punch Delay Out. An impulse is available on the punch cycle following the cycle in which a control punch is sensed if the control brush is wired to a punch control IN hub.

Column Split. The column split acts as an internally wired selector that transfers from the 9-0 side to the 11-12 side after 0.4 time on the timing chart. The contacts return to their normal side at 13.4.

	13	D* 1	4 1	2	11	0	1	2	3	4	5	6	7	8	9 13
CARD CYCLES															
DIGIT IMPULSES				9	8	7	6	5	4	3	2	1	0	11	12
PUNCH BRUSHES				9	8	7	6	5	4	3	2	1	0	11	12
SELECTOR HOLD															
COLUMN SPLIT 9-0 SIDE															
COLUMN SPLIT 11-12 SIDE															
CONTROL BRUSHES															
PUNCH DELAY OUT (Next cycle)															
SENSE EXITS (See explanation)															
END OF RECORD															

* PUNCH MECHANISM LATCHES HERE

Figure 79. Card Punch Timing Chart

Selector Hold. The 10-position selectors are of the immediate pickup type. Whenever a selector pickup hub is impulsed, its contacts transfer and remain transferred until 12.5 of the punch cycle, at which time the common hubs are again connected to the normal hubs. If, however, at 12.5 the pickup hubs are still impulsed (by a sense exit, for example), the selector remains transferred until 12.5 of some succeeding punch cycle.

Sense Exits 1 and 2. Impulses are made available at these hubs through the execution of appropriately addressed PSE instructions in the main program. In general, synchronous relation between the CPU and the punch need not concern the programmer unless PSE instructions are to be used to pick up selectors or exert some control over punching operations. Points of interest regarding the execution of a PSE which addresses a sense exit hub on the punch are:

- 1. When addressing the punch, a PSE must be given while the channel is in operation and the punch is selected; i.e., the order must be executed after an initial WRS in the main program and before a disconnect occurs in the channel. Otherwise, the PSE has no effect and is treated as a nooperation.
- 2. When the punch is not in motion and the first wrs is executed, the feed is effectively locked at "D" (Figure 79). The cycle does not start until the arbitrarily positioned drive mechanism has moved to the latch point and the feed becomes unlatched (able to move). If a PSE is given immediately following the initial wrs, the impulse is available before the punch cycle has started.
- 3. Under the circumstances indicated in item 2, the impulse is emitted from the sense exit hub from the time the PSE is executed to 14.2, and from 12.6 through 14.2 of every cycle thereafter, until the punch is disconnected. Once the punch is disconnected, the impulse is not available until another identically addressed PSE is executed. Thus, if an IORP command is followed by an IOCD with a zero word count, the punch is disconnected at 12.6 (end-of-record) and the sense exit impulse is no longer available. If a wrs is executed immediately after the disconnect, punching continues without losing the next cycle. Notice that if it is desirable to use sense exit impulses during some cycles but not during others, some scheme such as that described in the preceding explanation is necessary to terminate the hub's impulse without terminating continuous punching.

- 4. A PSE instruction executed between 14.2 and 14.9 causes an exit impulse to be emitted at the end of that cycle and on all succeeding cycles from 12.6 to 14.2.
- 5. A FSE instruction, given any time at cycle point 9 or later, causes an impulse to be emitted from the appropriate sense exit within 6 ms. and lasting until 14.2. The impulse will be repeated in the usual manner until the punch is disconnected. On the last cycle of punch operation a FSE should not be programmed after 9 time. Once the impulse is emitted it remains active until 14.2 of the next cycle, even if the punch is disconnected. Internal damage may occur if the emitting impulse is present at the sense exit hub throughout a period when the punch is not in use.

Printer

One IBM 716 Printer (Figure 80) may be attached to any channel on the system.

The printer is equipped with 120 rotary type wheels (Figure 81). Each wheel has 48 characters including numerals, alphabetic symbols and special characters (Figure 82). Use of the stored program enables the computer to print any desired information in any form convenient to the programmer. This information is printed at the rate of 150 lines per minute. Printing format is controlled by the arrangement of the information in storage and by a control panel located on the printer.



Figure 80. IBM 716 Printer



Figure 81. Type Wheel Schematic (FORTRAN)

A line is printed in a time period which is called a print cycle. During this interval the type wheel is rotated until the specified character is centered in front of the platen and then printed. The amount of rotation, and consequently the character printed, depends on the time in the print cycle when the electrical impulse initiates motion. For example, if a print wheel receives an electrical impulse during that part of the cycle designated as 9 time, the number 9 is printed. Also if the print wheel receives an impulse at 1 time and an impulse at 12 time, the print unit positions the wheel to print the letter A (according to the standard IBM code shown in Figure 83).

Printing is similar to tape and card operations with respect to the role played by the channel to which the printer is attached. A printer record corresponds to a single printed line or to the information in core storage necessary to print one line. An end-of-record condition occurs at the end of each print cycle. Consequently, all eight channel commands are available for use in a print program.

Printing a Line

To initiate printing, a wrs with a normal address specifying a channel and its attached printer may be

digit	no (N) zone	12 (Y) zone	11 (X) zone	0 zone
no digit		+	-	0
1 2 3 4 5 6 7 8 9 8-3	1 2 3 4 5 6 7 8 9 =	ABCDEFGHI.	J K L X Z O P Q R \$	/ s T U V W X Y Z
8-4	-)	*	(

Figure 83. Punched Card Code (FORTRAN)

employed. Physical motion in the printer is caused by the wRs and within 58 ms. a reset and load channel must be executed to supply the channel with its first command.

If an 10CD command with a word count of 24 is given, the channel synchronizes itself with the printer and sends 24 words from consecutive locations in core storage, each at an appropriate time, to the printer; thus one line will be printed. The characters which are printed are determined by the contents of the 24 words in core storage.

The first two words are sent to the printer at 9time in the printer cycle. If both words contained all I's (S, 1-35) and all other words in the card image contained 0's, the number 9 would be printed in 72 positions on the same line. The printer control panel has 72 hubs (calc exit left and right) which correspond to the 72 bit positions of the pair of words transmitted from core storage. Wherever a bit position in the first word contains a 1, an impulse is emitted by the corresponding calc exit left hub; likewise a bit in the second word creates an impulse at a calc exit right hub. The 72 hubs may be wired directly to any 72 of the 120 print entry hubs. Impulses sent to the printer via these hubs control the type wheels directly and cause specific characters to be printed. Thus, through wiring between the calc exit and the print entry hubs, each of the 72 bits from a pair of words in core storage may be made to correspond to a particular type wheel.

Zone Digit	12 None	12 8-3	12 8-4	11 None	11 8-3	11 8-4	0 8-3	0 8 -4	0 1	None 8-3	None 8-4
A	8			_	\$	*		%	/	#	@
В	1			-	Ś	*		%	8	#	@
C	é.			-	Ś	*		%	0	#	@
D	_			-	\$	*	,	%	1	#	@
E					(This co	de not u	used)				
F	+)	-	\$	*	,	(1	=	-
G	+	•	П	-	\$	*	,	%	1	+	-

Figure 82. Alternate Type Wheel Characters

The print cycle, as it progresses, goes through points designated 9-time, 8-time, ... 0-time, 11-time, 12-time. These times are analogous to those of the standard 407 that operates from card reading. At each time point, the next pair of words from a 24-word record in core storage are sent to the printer. The 24 words are designated 9-left, 9-right, and so on, corresponding to the time points at which they are sent to the printer. The record comprises a card image of exactly the type obtained by reading a card into consecutive core storage locations with each pair of words corresponding to a card row.

Note that the character printed by a given type wheel is determined by the contents of a fixed bit position in every other word of the record. Thus, if the 1-left and 12-left words have one bits and all other left words have zeros, the type wheels associated with the bit positions will print the letter A.

Printing Multiple Lines

If the word count of an IOCD command is greater than 24, additional lines may be printed. The 25th word is taken as the first word of the card image for the second line of printing; i.e., the 25th and 26th words are sent to the printer at 9-time of the second print cycle and successive words will be sent to the printer and printing will continue until the word count reaches zero. When the count reaches zero, the printer is disconnected from the channel and, if no other operation is waiting, the channel drops out of operation. If this occurs in the middle of a card image, the line is printed as though all of the missing portion of the image contained zeros.

In general any command or sequence of commands may be used in sending words to the printer. An endof-record condition occurs following the transmission of every 24 words.

Printing with Checking

The previous statements describe printing without checking. Checking is possible because the printer can not only receive print impulses from the computer but can also send back "echo impulses" generated by the individual type-wheel position. Printing with checking requires a somewhat more complicated program, but can be accomplished without reducing the 150-line-per minute printing speed. Via control panel wiring, echo impulses may be returned to core storage in word groups which are similar to the words that were sent to the printer to be printed. The stored program can then compare the image transmitted against the image received, to insure that the type wheels were correctly positioned. During the first half of the print cycle words are sent to the printer, and during the last half of the cycle the echo words are returned from the printer. These two time periods overlap somewhat, so that echo words begin returning from the printer before all print words have been sent. The general sequence of events in a print cycle with echo checking is as follows:

1. An RDS instruction addressing a channel and its attached printer is given to initiate the first print cycle.

2. Within 58 ms. a reset and load channel must be executed, thus supplying the channel with its first command.

3. As in printing without checking, 12 pairs of words (forming the 12 rows of the card image) are taken by the channel from storage and are sent to the printer, where they determine which characters are printed. Nine pairs of echo words, similar to rows 9 through 1 of the original image, are sent from the printer back to core storage. In the standard IBM code, the digits 8-3 and 8-4 (with or without zone punching) are used for special characters. Two additional pairs of echo words provide a check that the correct print wheels have received these impulses. As a result, for all positions in the original image where both 8 and 3 rows (or 8 and 4 rows) contain 1's, the 8-3 (or 8-4) pair of echo words will contain 1's. A single type wheel causes the emission of only one echo whenever it prints a character. Zone (0-11-12) printing is not echo checked. If such characters requiring both a zone and a digit impulse are printed, only the digit impulse may be echo checked.

In printing with echo checking, an end-of-record condition occurs after 46 words have been transmitted (24 words from storage and 22 echo words returned). The exact sequence of transmission is: 9-left through 1-right written; 8-4 left and right echo words received; 0-left and right words written; 8-3 left and right echos received; 11-left and right words written; 9-left and right echos received; 12-left and right words are written; 8-left through 1-right echos received.

It is possible for the main program to compute throughout the cycle. If the channel is operated through an IOCD command with a word count of 46, it is necessary to stretch the image out over a 46-word block of storage, reserving appropriate locations for the returning echo words. By using a sequence of commands, it is possible to print an image of 24 words and also direct the echo words to any other configuration of storage locations.

Printing More than 72 Characters per Line

Through use of selectors or column splits on the printer control panel, storage can activate more than 72 print wheels. For example, seven 10-digit numbers with signs can be printed. Additional characters can also be printed by impulses emitted by the printer itself. The control panel may also be wired so that 120 characters originating from storage can be printed on each line at the rate of 75 lines per minute, with two print cycles being required for each line of printing. Normal spacing of the printer must be suppressed before the second cycle.

Timing without Echo Checking

Continuous printing occurs at a rate of 150 lines per minute, each line requiring one normal print cycle. The timing of such a cycle is shown in Figure 84. If the transmission of the 12-right word causes the channel to drop out of operation, the next wrs must be given within 115 ms. following the 12-right transmission, to keep the printer in continuous motion. The reset and load channel which follows the select must be given within 173 ms. of the 12-right transmission to supply the channel with its first command for the second print cycle. These minimum times allow for the safe timing, as the average elapsed time between the 12-right transmission of one print cycle and the 9-left transmission of the next cycle is 216 ms.

In general, it is not necessary to give a new select for each print cycle. Any desired sequence of commands may be used to print lines continuously and an IOCD command will terminate printing when it is executed by the channel. The channel to which the printer is attached remains in operation during the printing operation. The time between print cycles is sufficient to permit the execution of some other 1-0 operations through the same channel with no interruption in the 150 line speed. When another 1-0 operation is used between the printing of two lines, it is necessary to disconnect the channel following the last word transmission to the printer and to issue a new WRS during the hatched portion of the cycle for printing of the next line.

Printer Disconnect

An IOCD with a word count of 24 disconnects the printer on end-of-record. An IOCP with a word count of 24 and an IOCD with a word count of zero disconnects on the 12-row right. An IOCT with a word count of 24 and without a load channel waiting also disconnects on the 12-row right. As the disconnect occurs, the channel is taken out of operation. Any select instruction (including the wrs for the next print cycle) issued while the channel is still in operation delays the main program until the printer disconnects and frees the channel to accept a new select. An IOCD command may be used to disconnect the printer before 24 words have been transmitted. For this operation the channel drops out of operation one cycle point after the last word is sent to the printer. When the channel drops out of operation, the printer itself remains in motion. It is for this reason that a new wrs issued at any point in the hatched portion of the cycle enables printing to continue at maximum



Figure 84. Printer Write Timing Circle

speed. A new wrs, given more than 115 ms. after the 12-right transmission, may find the print unit latched. In this case printer motion has ceased except for the drive shaft (which coasts to a stop). The shaft will resume full speed when the new select is executed but will require about one revolution in which to return to a point where it can latch with the print unit again. Thus, the effect of giving a wrs too late is to lose one print cycle. This affects printing speed and may affect control panel wiring, but no logical interference with the main program or the channel is entailed.

A similar timing situation is involved when the printer is not in motion and the first wRs is executed. The drive shaft will be at an arbitrary position. If the shaft is positioned just before the latch point, the print cycle may be started within a few milliseconds. In terms of the cycle shown in Figure 84, this corresponds to a wRs given at the end of the hatched portion. Because of this possibility, a reset and load channel must always be given within 58 ms. following the first wRs. The average elapsed time between the first wRs execution and the 9-left transmission to the printer is 280 ms. If a reset and load channel is not given soon enough, the printer and the channel may be disconnected. A late reset and load turns on the 1-0 check indicator.

Other minimum times shown in Figure 84 should be considered when using load channel instructions to synchronize the main program and the printer. For example, assume that a reset and load channel loads an IOCT with a word count of one. This command sends the 9-left word to the channel. At 9-left time this word goes to the printer. A load channel must be waiting in the main program. If the waiting load instruction then loads the printer channel with the same command, a second load channel must be given within 300 microseconds. If the same IOCT command is loaded for each word transmitted in the image, then a total of 23 load channels are required.

Timing of Data Channel Commands

It is important to note that all points on the timing circle of Figure 84 represent times at which card image words are sent from the channel to the printer. Other events which come into play at this time are:

1. When one card image word is sent to the printer, the next word is sent to the channel. The channel address register and the word count register are increased and decreased, respectively, by one. Thus, the Nth point on the timing circle represents the time at which the Nth word is sent to the printer, the N+1 word is sent to the channel, and the address register is increased to the address of the N+2 word.

2. A general principle of channel design is that, once a cycle has been taken for a storage reference, the channel continues to take storage cycles until all of its needs are met. For example, during a write operation, when an 10CP command is executed and the last data word enters the data register, the contents of the word register go to zero. At the next transmission point the contents of the data register are sent to the printer. At this point a storage cycle is started to bring the next command from storage and is followed by another storage cycle to bring in the next data word.

During a read operation, when an IOCP command is executed and the last data word enters the data register, a storage cycle is taken to store the contents of the data register. During this cycle the contents of the word register go to zero, thus starting another storage cycle to bring in the next command. Similarly, when the TCH command is received by a channel, the command specified by its address field is immediately loaded into the channel (followed by the first data word). Furthermore, if more than one channel is in need of storage references at one time, then all such references will be made.

3. If synchronous operation with the main program is involved, action in the channel is not always immediate. During a write operation, as indicated in item 1, when the word count has been reduced to zero, the last data word (subject to the current command) has been stored in the channel but has not been sent to the I-O device. With an IOCT command being executed after the last word has been written, a waiting load channel will then be executed. With one reset and load channel and 23 load channels, both conditions (word register equal to zero and the data word sent to the I-O unit) are met at each transmission point before a new load channel can be executed in the main program.

4. Similarly, if an IOCD command is executed, the printer is disconnected and the channel drops out of operation when the transmission point of word count plus one has been reached.

A reset and load channel instruction which loads an IOCD, IOCT OF IOST COMMAND with a zero word count may be used to terminate an I-O operation. If the RCHA is given within 925 microseconds after any transmission or end-of-record point, the printer will immediately disconnect. With RCHA given later, the disconnect occurs at the next transmission or end-ofrecord point (even if this next point occurs on the following print cycle).

5. An end-of-record condition in a print cycle occurs no sooner than 13 ms. after the 12-right trans-

mission. At this time any end-of-record response specified by the current command is made.

Although the instruction WRS has comparable meanings for both magnetic tape and printers (words are sent from storage to the I-O device) the execution of commands of the record control type differs during writing, depending on whether a tape or printer is selected. During a print cycle, an end-of-record condition always occurs at a fixed point of the cycle. If the command (write end-of-record) with a word count of 2 is given to the printer, this will result in printing the 9 row. The remainder of the print image will be skipped over and the next command will not be brought into the channel until the end-of-record occurs.

Write Binary

The address of a WRS printer instruction may specify binary printing. After such a select has been issued, no words are transmitted to the printer until 1-time. Two words, corresponding to the 1-left and 1-right rows, are sent to the printer. This results in the printing of 1's by the type wheels, corresponding to the non-zero bit positions of the two words. On each cycle, only these two words are sent to the printer, so 0's can be printed by control panel wiring only. The transmission of such words during binary printing is accomplished through execution of channel commands in the usual way. The end-of-record occurs the same as with the write printer operation.

Timing with Echo Checking

As shown in Figure 85, the timing of a print cycle with echo checking is similar to that of one without it. Following the first RDS, an RCHA must supply the channel with its first command within 58 ms. The time point at which the 24 card image words are transmitted to the printer are unchanged by use of echo checking. With echo checking, however, 22 additional transmission points occur to provide for the echo words. If the printer is disconnected after the last transmission (1-right echo), a new RDS must be given within a minimum of 12 ms. (hatched portion) if printer motion is to be continuous. When an IORP or IORT command is used, the channel remains in operation and approximately 16.3 ms. (and no sooner than 12 ms. after 1-right echo) an end-of-record occurs. In general any number of printed lines may be echo checked following the execution of a single RDS. An RDS addressing a channel and attached printer represents the only instance in which a select instruction initiates both writing and reading.

If an 10cr command with a word count of N is the first command executed in a print cycle, a waiting load channel is executed at the Nth transmission point, whether this specifies the transmission of an echo word or a print image word.

Note: Position 19 of the command, indicating nontransmitting mode, is effective only on read printer operation and provides a useful method for skipping the 8-4 and 8-3 rows of numerical printing (assuming that these rows are not used for sign printing).



Figure 85. Printer Read Timing Circle

Programming Examples

A computer program is similar to the program received at baseball games, concerts, and many other presentations in that it is a plan of operations or events that will occur. The process of getting to work each morning may be compared to a program concerned with the following problem: Compute A + B- C and store the result (D), if it is a plus number; if minus, halt the computer (Figure 86).

Block diagrams, also called flow charts, are a schematic diagram of the logic of the computer and methods it uses in solving a problem. The main reason for a flow chart is that it is easier to write and understand than a written paragraph about the problem. The flow chart is a map of all logic paths and decisions used by the computer, and simplifies the writing of a coded computer program.

The same program used in Figure 86 may be expressed in program terminology as shown in Figure 87. Given: Factor A stored in location 100, factor B in 200, factor C in 300.

The instruction location designates the place, in core storage, where the instruction is stored. The instruction abbreviations are such that they represent the actual operation involved. For example, sub means subtract and sto means store, while CLA means clear the register to zero and add. The address part designates a location in core storage where a number is located or where a number may be stored. Thus, the operation of the program would proceed as follows.

The program is started with the first instruction (CLA 100) which is contained in location 0000. This instruction will clear the accumulator register to zero and then bring the contents of core location 100 into the accumulator (factor A). The next instruction (ADD 200) will bring factor B from storage and com-

Instruction Location	Instruction	Address
Move A	CLA ADD SUB STO	100 200 300 400

Figure 87. Simple Program

bine it with factor A. The third instruction (SUB 300) brings factor C from storage and subtracts it from the combined factors A and B. The fourth instruction then takes the result in the accumulator and stores it in storage location 400. Thus D has been formed and stored.

A possible use of two of the shifting instructions is shown in Figure 88 with the following facts known. Two numbers are contained in the same storage location. One number is located in positions 6 through 20, and the other is in positions 21 through 35. (Assume that this word is already located in the accumulator.) The problem is to multiply the number in positions 6-20 by the number in positions 21-35.

Location	Instruction	Address	Comments
0000 0001	LRS RQL	0015 0016	Move positions 21–35 into the MQ. Align this number in proper place to be used as the multiplier.
0002	sto	0100	Store the multiplicand so that it may be used in the multiplication.
0003	MPY	0100	Multiply the two numbers.
0004	STQ	0200	Store the result. (STQ is used because the result is small enough to be completely contained in MQ.)

Figure 88. Multiply and Shifting Problem

Conditional transfers may be used to solve the following type of problem. Assume that A and B are two positive numbers located in storage at locations 100



Figure 86. Simple Program Analogy
Location	Instruction	Address	Remarks
0000	CLA	0100	Factor A
0001	SUB	0101	Subtract factor B from factor A
0002	TZE	0017	Factors are equal
0003	TPL	0005	A is larger than B
0004	TMI	0012	A is smaller than B
0005	CLA	0100	Factor A
0006	STO	0201	Store A
0007	CLA	0101	Factor B
0010	STO	0200	Store B
0011	HTR	0022	Stop. A was larger than B
0012	CLA	0100	Factor A
0013	STO	0200	
0014	CLA	0101	Factor B
0015	STO	0201	
0016	HTR	0022	Stop. A was smaller than B
0017	CLA	0100	Factor A
0020	STO	0200	
0021	HTR	0022	Stop. A was equal to B
0022	Proceed with program		

Figure 89. Flow Chart and Program for Sorting

and 101. The problem is to find the smaller number and put it in location 200; also, to place the larger number in 201. If they are equal, put one number in 200 and nothing in 201. The computer program is shown in Figure 89.

The use of index registers can be pointed up by showing the number of program steps saved, and thus also computer time saved. Given numerical constants in locations 1 through 50, with a 1 in location 100, the numerical value 50 in location 200 and the value 50 stored in location 300. The problem is to add 1 to each of the 50 constants. Figure 90 shows the problem solved without using index registers. Figure 91 shows the same problem solved with index registers being used. The advantages and flexibility of indexing are readily evident.

Comment	Location	Instruction	Address
Form constant plus	1000	CLA	0001
one and	1001	ADD	0100
store	1002	STO	0001
Increase constant	1003	CLA	1000
address and	1004	ADD	0100
store	1005	STA	1000
	1006	CLA	1002
	1007	ADD	0100
	1010	STA	1002
Reduce the counter	1011	CLA	0300
by one	1012	SUB	0100
Test	1013	TNZ	1000
Stop	1014	HLT	

Figure 90. Address Modification without Indexing

	Location	Instruction		Address
Set 50 in XRA Constant modifica- tion loop and store Test for equal XRA Stop	1000 1001 1002 1003 1004 1005	LXA CLA ADD STO TIX (1) HLT	A A A A	0200 0100 0051 0051 1001

Figure 91. Address Modification with Indexing

Another programming aid which permits the changing of an instruction's address is indirect addressing. Bits in positions 12 and 13 denote indirect addressing. They are signified in the instruction format by an "F" and in programs and text by an asterisk following the instruction code (CLA*). One additional computer cycle will be taken whenever indirect addressing occurs. During this cycle the word located at the instruction's address is brought out of storage and its address is used to locate the word upon which the instruction operates. This is sometimes called "the second effective address."

As an example of the feature's use, assume that a word has been read into storage by an input-output device. The programmer knows that the command which read in the data is in location 0100. To bring the data back into the accumulator, a portion of the program could be as shown in Figure 92.

The indirect addressing feature may also be combined with indexing, as mentioned above, to obtain a second effective address.

Location	Instruction	Address	Remarks
0077 0100	XXX I-O	XXXX ·····	Previous command Input-output command
0200	CLA*	0100	The CLA* would bring in the data serviced by the I-O instruction even though the address portion is not known.

Figure 92. Indirect Addressing Example

Definition of an Assembly Program

An example of an assembly program is one that defines the symbols and their use as follows:

- 1. The general format of each instruction is: LOCATION, OPERATION, ADDRESS, TAG, DECREMENT. Only those instructions that are referred to by other instructions in the program need be given a symbolic location. All other instructions may be written leaving the location field blank. If the tag and decrement fields are not used, they are left blank. In the case of instructions such as CAQ and VLM, the count is placed in the decrement field. Also, for these instructions, if a tag is not required the instruction would be written in the form OPERATION, ADDRESS, O, COUNT.
- 2. A symbolic address or location can be composed of one to six alphamerical characters, one of which must be non-numerical. For example: TEMP1, GO, HALT, X1 are all allowable symbols. Thus, each symbol can have an important

mnemonic value. Six special characters may not be used in a symbol. They are + - * /, and \$. These characters are used for special operations. For example, the plus sign is used for the addition of two or more symbols and/or numbers. Such an operation might be A1 + A2 or HALT + 3.

- 3. When dealing with a block of data words, only one location in the block need be assigned a symbol. For example, if a block of data words consisted of A1, A2, . . . A75, the location of the first word of the block could be given the symbol AONE. All other words in the block would be related to this point. If A23 were to be referred to it, would be by the symbol AONE + 22.
- 4. When the actual value of an address, decrement, or count is known, it should be written in absolute form.

When the program has been written it is prepared for assembly by punching each instruction and piece of data into a separate IBM card. These cards are then referred to as symbolic cards.

This symbolic deck is converted to magnetic tape through the card-to-tape equipment and entered, along with the assembly program, into the computer. If desired, the symbolic program may be entered directly into the computer through the on-line card reader.

Assembly

In the assembly process, the symbolic instructions are processed as follows:

- 1. The symbolic operation codes are replaced with the actual patterns used by the computer. For example, CLA is replaced by the combination of bits 000 101 000 000 which occupy positions S, 1-11 of the 36-bit instruction word in storage.
- 2. The absolute location for the first instruction of the program is determined by the programmer and given to the assembly program. Each succeeding instruction and data word is given an absolute location stepped up by one. It is therefore important that the symbolic deck be in the proper order. Each symbolic location detected by the assembly program is entered into a table (called the symbolic table) along with its assigned absolute location. The assembly program then replaces the symbolic address with the absolute locations from the table.

Normally, as a product of the assembly program, a listing of the program in the symbolic format and the actual machine language program is made. In addition, the assembly program furnishes the programmer with a deck of cards containing the machine language program.

Logical Check Sums

One of the principal methods of keeping a check on a block of information in storage is to attach to this block a sum value of all the words in the block. This sum is called the check sum. The best possible check sum that can be formed is one that is developed using the logical operations of the computer. This check sum is known as a logical check sum. It is normally not equal to the algebraic sum of the block. When using a logical check sum there is no possibility of overflow as in the case of algebraic sums. Furthermore, it does not matter in what direction the words of the block are added. This is not true in algebraic summation where overflow possibilities are affected by the direction of summing. An example of the computing of check sums is shown in Figure 93. The programmer knows that there are five blocks with nine words in each block. The first block starts at location 0601, the second at 0611, the third at 0621, and so on. Location 0500 contains a 9 and location 0501 contains a 49. The problem is to find the logical sum of each block and place it in the first location preceding that block.

The coding of a program instruction normally follows this sequence: (1) the location of the instruction, (2) the instruction mnemonic, (3) the address, if any, (4) the index register, if any (5) the decrement. Thus a TIX, 1000, A, 1 would mean that the TIX transfer address is 1000, index register A is to be used, and a decrement value of 1 is involved. The location of the instruction would precede the TIX.

The program shown in Figure 94 will compute the logical check sum for a block of 300 words in core storage. Assume that the 300 words are located in storage in locations 700 through 999. The resulting check sum is to be stored in location 1000. The program uses an index-register-controlled loop to form the logical check sum. The contents of index register 1 are used to effectively modify the address of the instruction in location 102. The index register initially contains the number 300. The final value in the index register will be 1 since the decrement of the TIX instruction is 1. The manner in which the two-instruction loop is performed is as follows:



н			OPERATION	ADDRESS, TAG, DECR	EMENT/COUNT
1	i 126	7	8	<u>i i</u>	
	0100		LXA	501,B	49 to XRB
	0101		LXA	500, A	9 to XRA
	0102		CLM		Clear the accumulator
	0103		ACL	650,B	Add the block
	0104		TNX	110,B,1	Test all blocks for end
	0105		TIX	103,A,1	Reduce count
	0106		SLW	640,B	Store the check sum for block
	0107		TIX	101,B,1	Test for end of block
	0110		SLW	640	Store check sum (last one)
	0111		HPR		Stop

Figure 93. Computing Check Sum Program and Flow Chart

	I.R. 1	EFFECTIVE ADDRESS
LOOP CYCLE		ACL INSTRUCTION
End of 1st cycle (Before TIX executed)	300	acl 700
End of 2nd cycle (Before TIX executed)	299	ACL 701
End of 3rd cycle (Before TIX executed)	298	ACL 702
End of 299th cycle (Before TIX executed)	2	acl 998
End of 300th cycle (Before TIX executed)	1	acl 999
End of 300th cycle (After TIX executed)	1	Not executed

Normally a symbolic location is assigned to the block of words. For example, the symbol FIRST could be used to designate the location of the first word of the block. The symbol CKSUM could be used to specify the location where the computed logical check sum is to be stored. The program would then be written as shown in Figure 95.

The number of times the loop is executed is dependent upon the value placed into the index register and the value of the decrement of the TIX instruction. In the preceding example, since XRA contained 300 and the decrement of the TIX instruction is 1, the loop is executed 300 times. If the decrement had been 2, the loop would have been executed 150 times. In this case the logical check sum would have been com-

ΗI	LOCATION		OPERATION	ADDRESS	, TAG, DECREMENT/COUNT	COMMENTS	F	IDENTI-	
1	2 6	7	8	i		72	73		80
	100		AXT	300,	1	LOAD 300 INTO INDEX REGISTER 1			
	101		CLM	1		CLEAR ACCUMULATOR (EXCEPT FOR SIGN)			
1	102		ACL	1 1000	,1	TWO INSTRUCTION LOOP TO COMPUTE LOGICAL			
+	103		TIX	102,	1,1	CHECK SUM. TIX USED TO TEST END OF LOOP			
	104		SLW	1000		STORE LOGICAL CHECK SUM IN LOCATION 1000			

OF

rigure 94. Logical Check Sum Program, Actu	igure 94. Lo	gical Check	Sum P	rogram,	Actua
--	--------------	-------------	-------	---------	-------

н	LOCATION	T	OPERATION	ADDRESS, TAG, DECREMENT/COUNT	COMMENTS	,	IDENTI-
1	2 6	7	8	1 1 1	72	73	80
	 		АХТ	300.1	LOAD 300 INTO INDEX REGISTER 1		
	1		CLM		CLEAR AC (EXCEPT FOR SIGN)		
	ADDER		ACL	FIRST + 300, 1	TWO INSTRUCTION LOOP TO COMPUTE LOGICAL		
	1		TIX	ADDER, 1,1	CHECK SUM. TIX USED TO TEST END OF LOOP		
	I		SLW	CKSUM	STORE LOGICAL CHECK SUM IN LOCATION CKSUM		
		1		1			

Figure 95. Logical Check Sum Program, Symbolic

puted for every other word in the block. Note that at the end of the 300th cycle the index register contained 1. The contents of an index register are never reduced to zero as the result of using a TIX or TNX instruction. The final value found in an index register is dependent on the decrement of the TIX or TNX instruction. If the decrement is the integer K, then, depending upon the initial value of the contents of the index register, the final value of the index register can vary in the range K, K-1, K-2, . . . , 3, 2, 1.

One of the ways check sums could be used is shown in Figure 96. The problem is to find the logical sum of a block of seven numbers starting in location 0100. If the sum does not equal the predetermined amount in location 0200, transfer to an error stop. If it does equal the amount in 0200, proceed with the program. The first check sum (original) is in location 0200, and a 6 is in the address part of location 0006.



Figure 96. Use of Check Sums and Tests

Packing and Unpacking

There are many cases where the information to be handled by the computer is made up of individual items, each of which is less than the size of a computer word. For example, it may be necessary to work with numbers no larger than three decimal digits. To conserve storage space, three such numbers can be stored in the same word as illustrated in Figure 97, where positions S, 14 and 25 are the sign posi-



Figure 97. Diagram of Packed Word

tions of the numbers N_1 , N_2 , and N_3 , respectively. Handling of information in this manner is called "packing." In addition to conserving storage space, packing also increases the entry and exit speed of information by reducing, for instance, the amount of magnetic tape which must be read or written.

Assume that a word in core storage has the form shown in Figure 97, and the number N2 is to be operated upon. Before arithmetic operations can be performed with this item, it must be separated from the other data in the word. The method of doing this is called unpacking. The logical operations are employed in this type of operation, as they provide a powerful and flexible tool for carrying out the method. The number N2 is to be unpacked from the word without destroying the numbers N1 and N3. Therefore, the unpacking will be done in the accumulator, saving the packed word in core storage.

The program shown in Figure 98 will accomplish this. The mask used in the program contains 1's in positions 14-24 and 0's elsewhere. The result of using this mask with the ANA instruction will place the number N2 in positions 14-24 of the accumulator. By varying the format of the mask, any of the three numbers could have been unpacked (extracted) from the packed word.

H	LOCATION	OPERATION	ADDRESS, TAG, DECREMEN	NT/COUNT COMMENTS		IDENTI- FICATION	-
11	2 6	5 7 8			72	73	80
		CAL	PAKWD	PLACE PACKED WORD INTO AC POSITIONS P, 1-3	5		
		ANA	MASK	N2 LEFT IN AC AS RESULT OF ANA OPERATION			
		ALS	14	SHIFT N2 UNTIL SIGN OCCUPIES POSITION P			
		SLW	LOCN2	STORE N2 IN LOCATION LOCN2			
		:					
Ļ	MASK	OCT	000017774000	MASK CONFIGURATION TO OBTAIN N2 ONLY			

Figure 98. Unpacking Program

H I	LOCATION	OPERATION	ADDRESS, TAG, DECREMEN	IT/COUNT COMMENTS		IDENTI- FICATION	N
1 2		5 7 8			72	73	80
		CAL	MASK	PLACE MASK IN AC POSITIONS P, 1-35			
		ANS	PAKWD	ERASE N2 FROM PACKED WORD			
		CAL	LOCN4	PLACE N4 INTO POSITIONS P, 1-10 OF AC			
		ARS	14	SHIFT N4 INTO POSITIONS 14-24 OF AC			
1		ORS	PAKWD	INSERT N4 INTO POSITIONS 14-24 OF LOCATI	ON		
		·		PAKWD. POSITIONS S, 1-13 AND 25-35 UNCHA	NGED		
	MASK	ост	777760003777	MASK TO REMOVE N2 FROM LOCATION PAKY	VD		

Figure 99. Packing Program

Location	Instruction	Address	Remarks
0000 0001 0002 0003	CLA ANA STO HTR	0100 0050 0200	Put the number in accumulator Extract positions 12–35 Store the result, properly aligned.

After performing the desired arithmetic operations on the number N2, a new number, N4, is the result. This number is the same size as N2. Now this new number is to be packed (inserted) in location PADWD replacing N2. N1 and N3 are to remain unchanged. The program in Figure 99 will accomplish this. The program assumes that the number N4 occupies positions S, 1-10 of location LOCN4. The mask used with the ANS preserves the numbers N1 and N3 while replacing N2 with 0's.

Masking may be used to extract a full number or portion of a word from a given location instead of shifting and adjusting the result. Another example is shown in Figure 100 where a number located in positions 12-35 of location 0100 is to be extracted and stored in location 0200. The mask used is located in 0050 and consists of zeros in positions S-11 and ones in positions 12-35.

The program example in Figure 101 shows a number of test instructions, the compare instruction, and some arithmetic operations. The instruction PRINT means that a print routine is being used and the data being printed are denoted by its address.

The problem is to divide A by B. If the computer cannot handle the problem, print both A and B. If the answer equals 7000, multiply it by C and save the answer in location 0400. If it is less than 7000, print the answer. If it is more than 7000 put the difference in location 0500.

The programmer is given A in location 0100, B in location 0101, C in location 0102, and 7000 in location 0103.

Again the flow chart should serve as an aid in the program steps and is a reference when reading the program.

Figure 100. Masking Program



Figure 101. Program Example

An example of input-output and computing is shown in Figure 102. There are eight binary records on tape unit 1 attached to channel A. Each record contains ten words. The program should: (1) skip the first three records, (2) skip the first five words of the fourth record, (3) read the last five words of that record, (4) skip the first five words of the fifth record, and (5) read the last five words of the fifth record, Put the ten words read into binary print using the printer attached to channel C. Simultaneously with the reading, solve $(B + C) \times D$ and store the result in 0110 and 0111. B is in location 0200, C is in location 0201, and D in location 0202.

	and the second sec			
	Read tape 1, channel A;	0000	RTBA	1221
	get first command	0001	RCHA	0300
Г				
	Put B in accumulator.	0002	CLA	0200
	Add C to B;	0003	ADD	0201
	Store result.	0004	STO	0207
	*			
	Put D in MQ, then	0005	LDQ	0202
	multiply it by (A + B) .	0006	MPY	0207
	Store answer	0007	STO	0110
	and remainder .	0010	STQ	0111
		0011	TCOA	0011
	Write records read from			
	tape on printer	0012	WPBC	3362
	<u> </u>			
	Disconnect the printer	0013	RCHC	0307
	and halt.	0014	HTR	
		Inpu	it-Output Progra	am
	¥	Inpu	nt-Output Progra	am 1.000
	Y_ Skip the first	Inpu 0300	IORPN	am 1000
	Y	Inpu 0300 0301	IORPN IORPN IORPN	am 1000 1000
	Y	Inpu 0300 0301 0302	it-Output Progra IORPN IORPN IORPN	am 1000 1000 1000
	Y	Inpu 0300 0301 0302	IORPN IORPN IORPN IORPN	am 1000 1000 1000
	Skip the first three records Skip next five words	Inpu 0300 0301 0302 0303	IDRPN IORPN IORPN IORPN IORPN IOCPN (5)	am 1000 1000 1000 1000
	Skip the first three records Skip next five words	Inpu 0300 0301 0302 0303	IORPN IORPN IORPN IORPN IOCPN (5)	am 1000 1000 1000 1000
	Skip the first three records Skip next five words	In pu 0300 0301 0302 0303 0304	IORPN IORPN IORPN IORPN IOCPN (5) IOCP (5)	am 1000 1000 1000 1000 0100
	Skip the first three records Skip next five words Read last five words	In pu 0300 0301 0302 0303 0304 0305	IORPN IORPN IORPN IORPN IOCPN (5) IOCP (5)	am 1000 1000 1000 1000 0100
	Skip the first three records Skip next five words Read last five words Skip next five words	Inpu 0300 0301 0302 0303 0304 0305	IORPN IORPN IORPN IORPN IOCPN (5) IOCPN (5)	am 1000 1000 1000 1000 0100 1000
	Y	Inpu 0300 0301 0302 0303 0304 0305 0306	IORPN IORPN IORPN IORPN IOCPN (5) IOCP (5) IOCPN (5)	am 1000 1000 1000 1000 0100 1000
	Y	Inpu 0300 0301 0302 0303 0304 0305 0306	IORPN IORPN IORPN IOCPN (5) IOCP (5) IOCPN (5) IOCT (5)	am 1000 1000 1000 0100 1000 1000
	Y	Inpu 0300 0301 0302 0303 0304 0305 0306 0307	IORPN IORPN IORPN IOCPN (5) IOCP (5) IOCPN (5) IOCT (5)	1000 1000 1000 1000 0100 0105 0100
	Skip the first three records Skip next five words Read last five words Skip next five words Read last five words Disconnect the operation ofter printing 10 words	Inpu 0300 0301 0302 0303 0304 0305 0306 0307	IORPN IORPN IORPN IOCPN (5) IOCPN (5) IOCPN (5) IOCT (5) IOCD (10)	1000 1000 1000 1000 0100 0105 0100

Figure 102. Simultaneous Read, Write and Compute, then Print

Subroutines

It is very often necessary to repeat the same group of instructions many times during the execution of a program. Examples are the series of instructions necessary for decimal-to-binary conversion, square root, or computing a logical check sum. It is not desirable to write out the necessary instructions each time a function is needed. Instead, the instructions needed are written only once and the main program is then arranged to transfer to this block of instructions each time they are required. Such a block of instructions is called a "subroutine."

These subroutines normally perform such basic functions that they may be used in the solution of many types of problems. For instance, a subroutine which computes a square root can be used in a wide variety of problems. Another example of such a subroutine would be one which computes the logical check sum for a block of words in storage.

Subroutines may be used in two ways with respect to the main program. One method is to insert the subroutine into the main program at the point where it is to be used. Subroutines designed for this type of usage are called "open-subroutines." The open subroutine is "sandwiched" into a program as though it were part of the original coding of the program. This type of subroutine usage is normally restricted to the cases where the main program uses the subroutine only once.

When the main program uses a subroutine several times, which is the common situation, it is apparent that the open subroutine is not desirable. Here, the second method of employing subroutines is used. The subroutine used in these situations is called a "closed subroutine." A closed subroutine may occur several times within one main program, but the set of instructions comprising the subroutine need appear only once. The transfer of control from the main program to the subroutine takes place from a set of instructions known as the calling sequence or basic linkage. The calling sequence transfers control to the subroutine, tells the subroutine where to return to the main program, and gives the subroutine any other information required (Figures 103 and 104).

The subroutine illustrated computes the logical check sum for a block of words in core storage. Three parameters are needed by this subroutine. There are the initial location of the block, the number of words in the block, and the location for storing the resulting check sum. The subroutine then returns control to the main program at the instruction following the last parameter of the calling sequence.

The calling sequence is of the form shown in Figure 103. The subroutine is of the form shown in Figure 104.

The complete transfer of control between the main program and the subroutine is based upon the TSX instruction. As the result of the execution of this instruction, the twos complement of the location LINK is placed in index register 4. From the standpoint of algebraic operation the twos complement of a number is equivalent to the negative of the number. For example, 1 minus (twos complement of LINK) is equivalent to 1 minus (minus LINK) = 1 + LINK.

H 1	LOCATION		OPERATION	ADDRESS, TAG, D	ECREMENT/COUNT COMMENTS	F	IDENTI- ICATION
1 2	6	7	8		72	73	80
	LINK		TSX	BLKSM,4	AUTOMATIC LINKING INSTRUCTION		
				FIRST	LOCATION OF FIRST WORD IN BLOCK		
				N	NUMBER OF WORDS IN BLOCK		
				CKSUM	LOCATION FOR STORING CHECK SUM		
					LOCATION TO WHICH CONTROL WILL BE RETURNED		

Figure 103. Calling Sequence

H I	LOCATION	Τ	OPERATION		ADDRESS, TAG, DECREM	ENT/COUNT	COMMENTS	T	IDENTI- FICATION
	2 6	7	8	i		a da anticipada de la composición de la	2	2	73 80
	BLKSM		CLA	1	2,4	GET NUMBER OF W	ORDS IN BLOCK		
			PAX	1	0,1	PLACE N IN INDEX	REGISTER 1		
			ADD	1	1,4	ADD LOCATION FIR	ST TO FORM FIRST +N		
			STA		ADDER	INITIA LIZE LOGICA	L ADD INSTRUCTION		
			CLA	i.	3,4	GET LOCATION TO	STORE CHECK SUM		
			STA	l	STSUM	PLACE ADDRESS IN	STORE INSTRUCTION		
			CLM			CLEAR AC			
	ADDER		ACL	i	0,1	TWO INSTRUCTION	LOOP FOR COMPUTING LOGICAL		
			TIX	i	ADDER, 1, 1	CHECK SUM FOR BI	LOCK OF N WORDS		
	STSUM		SLW		0	STORE CHECK SUM	IN LOCATION CKSUM		
			TRA		4,4	RETURN CONTROL	TO MAIN PROGRAM		

Figure 104. Subroutine to Compute Logical Check Sum

In the subroutine the instructions which make use of this property are:

INSTRUCTION	EFFECTIVE EXECUTION	EQUIVALENT
CLA 2,4	CLA 2 – (2's comp. LINK)	CLA LINK $+ 2$
ADD 1,4	ADD 1 – (2's comp. LINK)	ADD LINK $+ 1$
CLA 3,4	CLA 3 – (2's comp. LINK)	CLA LINK $+ 3$
TRA 4,4	TRA 4 – (2's comp. LINK)	TRA LINK $+ 4$

From the above table it can be seen that the subroutine will be able to make use of the information found in the parameter locations of the calling sequence without knowledge of their exact location in storage. Since LINK is a symbol representing any location in core storage, the subroutine can thus communicate with the main program at any location in the main program. By means of the TRA 4,4 instruction, the subroutine has the ability to transfer control back to the proper location in the main program.

One of the main responsibilities of a subroutine is to insure that when control is transferred back to the main program the status of all the registers is the same as when control was transferred to the subroutine. This does not apply, of course, to a subroutine designed specifically to change a machine condition. For example, in the previous illustration the contents of index register 1 are destroyed by the subroutine. Thus, when control is transferred back to the main program, index register 1 may not be the same as when control was transferred to the subroutine. The contents of index register 1 may be preserved by adding the instruction sxA sAVE, 1 just after the instruction CLA 2, 4. The contents of XR 1 will be stored in the address part of location sAVE. Now, if location sAVE is inserted just before the TRA 4,4 instruction and contains the instruction AXT 0,1, the original contents of XR 1 will be replaced just before control is transferred back to the main program.

Convert Instructions

Three convert instructions are available in the computer. During their execution these instructions use, in addition to core storage, the accumulator, multiplier-quotient, and storage registers. Index register 1 may also be used, if desired, to receive information at the conclusion of a convert instruction execution. These instructions normally work with tables stored in core storage.

These convert instructions provide the programmer with a rapid means of performing such operations as BCD-to-binary and binary-to-BCD conversion, BCD arithmetic, editing of records, and modification of collating sequences.

When the convert instructions are used, either the AC or the MQ contains a 36-bit word that is divided into six 6-bit binary numbers. Each 6-bit number (sometimes referred to as a character) is treated separately in consecutive order by the convert instructions. For the instructions CRQ and CVR, this 36-bit word represents the actual word operated upon. The CVR examines the word six bits at a time from right to left, while CRQ examines the word six bits at a time from left to right. For the CAQ, the contents of the MQ are examined six bits at a time from left to right while addition of quantities found in core storage, as determined by this word in the MQ, takes place in the AC.

The problem of replacing the leading zeros of a BCD number with blanks is reduced to a short rapid program through the use of the CRQ instruction. This particular convert instruction is used because, to remove leading zeros, the BCD number must be tested from left to right.

To carry out the editing (modification) of the BCD number, it is necessary to set up a table in core storage. This table has the following format:

LOCATION	CONTENTS					
	S, 1 - 5	21 - 35				
A	BCD blank (b)	Α				
A + 1	BCD one	A + 10				
A + 2	BCD two	A + 10				
•	•	•				
•	•	•				
А + К	BCD (K)	$\dot{A + 10}$				
•		•				
•	•	•				
$\dot{A + 9}$	BCD nine	$\dot{A+10}$				
A + 10	BCD zero	A + 10				
A + 11	BCD one	A + 10				
A + 12	BCD two	A + 10				
•	•					
•	•	•				
A + 19	BCD nine	$\dot{A+10}$				

The program shown in Figure 105 will perform the required editing operation on a BCD number of 12 digits occupying two consecutive core storage locations. The program must consider the following cases:

- 1. All leading zeros must be sensed and replaced by blank characters.
- 2. All non-zero digits must be preserved.
- 3. Once a non-zero digit is found, all succeeding zeros must be preserved.
- 4. If a non-zero digit is found in the high-order six digits, the second half of the number need not be processed.

The program is executed as follows: The highorder six digits of the BCD number are placed in the MQ by the LDQ BCDl instruction. The first table reference made by the CRQ A,1,6 instruction will be at location A + N, where N is the high-order digit in the MQ, that is, $C(MQ)_{S,1-5}$. If N is zero, the CRQ instruction will go to table location A and from this location will replace the zero with the BCD blank character. Since the address part of location A contains A, the second table reference will begin at location A of the table. Once a non-zero digit occurs, the CRQ instruction will make a table reference at location A + K, where K is the non-zero digit. Location A + K contains K in positions S,1-5 and A + 10 in the address part. Thus, the value K will replace the number Kand this insures that the non-zero digits will be preserved. Once the first non-zero digit is found, only the second part of the table, location A + 10 through A + 19, is used. This insures that zeros following the first non-zero will be replaced with zeros instead of blanks. Figure 106 illustrates the execution of the convert instruction using the BCD number 000307.

When all six of the BCD digits have been tested (the count reduced to zero), the execution of the CRQ instruction is terminated. Since the instruction contains a tag of one, the address part of the last table reference location will be placed in index register 1. After

H LOCATION	OPERATION	ADDRESS, TAG, DECRE	MENT/COUNT C	COMMENTS	IDENTI- FICATION
1 12	6 7 8			72	73 80
START	LDQ	BCD1	LOAD HIGH ORDER SIX DIGITS INTO M	Q	
	CRQ	A,1,6	EDIT HIGH ORDER SIX DIGITS		
	STQ	BCD1	STORE EDITED DIGITS		
	ТХН	OUT, 1, A	TEST FOR NON-ZERO THIS HALF		
1	LDQ	BCD2	LOAD LOW ORDER SIX DIGITS INTO MO	5	
1	CRQ	A, 0, 6	EDIT LOW ORDER SIX DIGITS		
	STQ	BCD2	STORE EDITED LOW ORDER DIGITS		
OUT		1	PROGRAM CONTINUES HERE		

Figure 105. Edit Program

storing the edited BCD number (STQ BCD1) the contents of index register 1 are then compared with the number A by the TXH OUT,1,A instruction. If the index register contains A, then all six of the highorder BCD digits were zero and the program will continue to examine the remaining digits in the number. If the index register contains A + 10, this indicates that a non-zero digit was found in the high-order six digits. Thus, the low-order digits need not be processed and control is transferred to location OUT.

The convert instruction CVR can be used to perform BCD addition without having to rely on a complex logical routine. The CVR instruction is used in this application since it is necessary to process the decimal sum from right to left to provide for carries from one position to the next. The program which will add two 6-digit unsigned BCD numbers is shown in Figure 107. This program insures that the following conditions are satisfied.

- 1. Any position of the sum that does not produce a carry must be preserved.
- 2. Any position of the sum that does produce a carry must be modified with the carry propagated to the next position.
- 3. A test must be made to determine whether or not a carry occurs out of the high-order position. If such a carry does occur, a one must be placed in the next highest word location.

C(MQ)	Count	Count C(SR)		C(MQ)	+ C(SR)	= X	C(X)		Remarks
S,1-5 6-11 12-16 17-23 24-29 30-35		S,1-5	21-35	S,1-5	21-35		S,1-5	21-35	
0 0 0 3 0 7	6	-	A	о	A	A+0	Ь	A	Start cycle 1
0 0 0 3 0 7 b	5	Ь	A						End cycle 1
0 0 3 0 7 b	5	ь	A	0	A	A+0	Ь	A	Start cycle 2
0 3 0 7 b b	4	Ь	A						End cycle 2
0 3 0 7 b b	4	Ь	A	0	A	A+0	Ь	A	Start cycle 3
3 0 7 b b b	3	Ь	A						End cycle 3
3 0 7 b b b	3	Ь	A	3	A	A+3	3	A+10	Start cycle 4
0 7 6 6 6 5 3	2	3	A+10						End cycle 4
0 7 b b b 3	2	3	A+10	0	A+10	A+10	0	A+10	Start cycle 5
7 b b b b b 3 x 0	1	0	A+10						End cycle 5
7 6 6 6 3 0	1	0	A+10	7	A+10	A+17	7	A+10	Start cycle 6
b b b b b 3 0 7	0	7	A+10						End cycle 6

Figure 106. Execution of CRQ

н	LOCATION		OPERATION	AD	DRESS, TAG, DECREMENT/	COUNT	COMMENTS	Τ	IDENTI- FICATION
	2 6	7	8				72	73	80
			CAL	¦ ¦ I	DEC1	FIRST UNSIGNED BCD NUMBER TO	AC		
			ADD	<u> 1</u>	DEC2	ADD SECOND BCD NUMBER, SUM I	N AC		
			CVR		A, 1, 6	REPLACE VALUES FOR WHICH CAN	RRIES OCCURED		
			SLW		SUM	STORE SUM			
			TXL	<u>;</u>	DUT, 1, A	TEST FOR HIGH ORDER CARRY			
i			CLA	i i I	LOCONE	CARRY OCCUPIED, PLACE BCD ON	IE IN AC		
			STO		SUM + 1	PLACE HIGH ORDER CARRY IN NEX	KT LOCATION		
	OUT					PROGRAM CONTINUES HERE			
			:	1 1					
	LOCONE		HTR						

Figure 107. BCD Addition Program

LOCATION	BCD CHARACTER POSITIONS S-5	NEXT TABLE REFERENCE POSITIONS 21-35			
A A + 1	0	A A			
A + 2 •	2	A			
A + 9	, 9	Å			
A + 10 A + 11 A + 12		A+1 A+1 A+1			
•		•			
A + 19	9	A + 1			

Figure 108. Table for BCD Addition

The convert instruction CVR used in the program uses the table found in Figure 108.

The execution of this program can best be illustrated by the following example. The two BCD unsigned numbers 434589 and 691593 are to be added. The resulting sum is considered as six 6-bit numbers (Figure 109). The low-order 6-bit number has the value 12. Thus, the first table reference made by the CVR A,1,6 instruction is at location A + 12. Positions S,1-5 of this location contain a BCD 2 which replaces the number 12 in the AC. Positions 21-35 of this location contain the number A + 1. The address A + 1causes the next table reference to be made at location A + 18 rather than A + 17. Thus, a carry of one is propagated from the units to the tens position of the sum. The execution of the CVR will end when the count has been reduced to zero. Since this instruction has a tag of one, the contents of the storage register

Location	Binary equivalent of BCD Digit. Positions S, 1–19	Next table location Positions 21–35
A A + 1 A + 2	0 1 × 10 ⁵ 2 × 10 ⁵	B B B
A + 9 B	9 × 10 ⁵	· · B C
B + 1 B + 2	1 × 104 2 × 10 ⁴	с с
B + 9 C	9 × 10 ⁴ 0 1 × 10 ³	C D
C + 1 C + 2 ·	2 × 10 ³	D D
C+9 D D+1	9×10^{3} 0 1 × 10 ²	D E F
D + 2	2×10^2	E .
D + 9 E E + 1	9 × 10 ² 0 1 × 10	E F F
E + 2	2 × 10	F
E + 9 F F + 1	9 × 10 0 1	F 0 0
F + 2	2	0
F + 9	9	0

Figure 110. Table for BCD-to-Binary Conversion

									STORAGE	REGISTE	
			ACCUMULATOR CONTENTS						OF CYCLE	ENDO	OF CYCLE
INSTRUCTION	COUNT	P - 5	6-11	12-17	18-23	24-29	30-35	S - 5	21 - 35	S - 5	21 - 35
CAL DEC1		4	3	4	5	8	9				
ADD DEC2		10	12	5	10	17	12				
CVR A,1,6	6	10.	12	5	10	17	12	-	A+12	2	A+1
	5	2	10	12	5	10	17	2	A+1+17	8	A+1
	4	.8	2	10	12	5	10	8	A+1+10	1	A+1
	3	י	* 8 .	2	10	12	5	1	A+1+5	6	Α
	2	6	گ ۱,	` 8	2	10	12	6	A+12	2	A+1
	1	2	۴,	`	8	2	10	2	A+1+10	1	A+1
	0	1	2	6	7	8	2	1	A+1		

Figure 109. Execution of CVR

positions 21-35 (A + 1) will be placed in index register 1. The TXL OUT, 1, A instruction then tests the contents of this index register. Since A + 1 is greater than A, the program continues and a BCD 1 is placed in positions 30-35 of location SUM + 1. Had index register 1 contained A, the program would have transferred control to location OUT.

Conversion from one number system to another may be performed by the CAQ convert instruction. An example of BCD-to-binary conversion is illustrated here. The program which performs this conversion is based upon the fact that a BCD number (e.g., 803157) is really a sum of terms of the form:

$$8 \times 10^5 + 0 \times 10^4 + 3 \times 10^3 + 1 \times 10^2 + 5 \times 10 + 7.$$

The binary number equivalent to a BCD number is obtained simply by finding the sum of the binary equivalents of each term. For this example, the binary equivalent of 8×10^5 plus the binary equivalent of 0×10^4 plus . . . plus the binary equivalent of 7. The table used with this program is thus divided into six parts (Figure 110). Each section consists of ten words, one word for each of the digits 0-9 multiplied by a power of ten. The binary equivalent of each BCD digit is contained in the twenty positions S-19 of each word in the table. This is based on the fact that only 20 binary positions are necessary to represent a 6-digit BCD number.

The CAQ instruction uses a straightforward table look-up operation to build up the binary equivalent of the BCD number, digit by digit. Each digit of the BCD number is employed to look up its binary equivalent from one of the six parts of the table. The first BCD digit will choose its binary equivalent from the first section (10^5) of the table; the second BCD digit will choose its equivalent from the second section of the table; and so forth. This operation is continued until the complete binary equivalent is formed in positions P-19 of the AC. Caution must be taken to choose table locations so that the sum of the locations (as illustrated in Figure 112) will not overflow into the resulting binary number portion of the AC.

The program in Figure 111 will perform the conversion operation.

The execution of the CAQ A,0,6 instruction is illustrated in Figure 112. As can be seen, the sum of the table locations B,C, \ldots ,F must not form a sum that will overflow into the binary portion of the AC.

н	LOCATION	OPERATION	ADDRESS, TAG, DECREME	NT/COUNT COMMENTS		IDENTI- FICATION
	2 6 7	8			72	73 80
		LDQ	BCDWD	LOAD BCD WORD INTO MQ		
		CLM		CLEAR AC (EXCEPT FOR SIGN)		ļ
		CAQ	A, 0, 6	CONVERT BCD TO BINARY		
		ARS	16	SHIFT BINARY RESULT TO PROPER POSITION		
1		SLW	BINWD	STORE BINARY RESULT		
			1			

Figure 111. BCD-to-Binary Conversion Program

ACCUMULATOR CONTENTS					ST	ORAGE R	EGISTER		
1			(Binary equivalent)		MQ	START O	F CYCLE	END O	= CYCLE
INSTR	UCTION	COUNT	P,1 - 19	21 - 35	CONTENTS	S - 19	21-35	S - 19	21 - 35
LDQ	BCDWD				803157				
CLM			0000	00 000	803157				
CAQ	A,0,6	6				-	A + 8	8×10 ⁵	В
		5	8×10 ⁵	В	031578	8×10 ⁵	B + 0	0	С
		4	8×10 ⁵ +0	B+C	315780	0	C + 3	3×10 ³	D
		3	8×10 ⁵ +0+3×10 ³	B+C+D	157803	3×10 ³	D + 1	1×102	E
		2	8×10 ⁵ +0+3×10 ³ +1×10 ²	B+C+D+E	578031	1×10 ²	E + 5	5×10	F
		1	8×10 ⁵ +0+3×10 ³ +1×10 ² +5×10	B+C+D+E+F	780315	5×10	F + 7	7	0
		0	$8 \times 10^{5} + 0 + 3 \times 10^{3} + 1 \times 10^{2} + 5 \times 10^{+7}$	B+C+D+E+F	803157	7	0		

Figure 112. Execution of CAQ

Sense Indicators

In many applications of data-processing machines it is desirable to have switches which can be set and tested by the program. A special register, the sense indicator register, provides 36 such devices. Each of these can be turned on or off (zero or one). The individual positions are called sense indicators.

Either singly or in groups these indicators can be turned on or set (set to ones) or turned off or reset (set to zeros). These indicators can be used as program-controlled sense switches, sense lights, or selectors. In addition, they are also useful in extracting or inserting parts of words and for testing fields within a word.

A program is often written that deals with a problem having several variations. In cases of this type, one way of developing the general program is to construct the program so that it is composed of selfcontained sections. Control in the general program is then transferred from section to section in the sequence determined by the particular variation being solved. The sense indicators may be used to direct and monitor the desired sequence of control.

For example, a general program is composed of eight sections and is to deal with a problem having four variations. The eight sections and the four variations are illustrated in Figure 113. The sequence of control necessary for each variation and the representation of the sense indicator bits needed for the direction of this sequence are shown in Figure 114.

	SEQUENCE OF CONTROL	SEN REG	ISE IN GISTER	IDICA POSI	tor tions
VARIATION	BY PROGRAM SECTION	32	33	34	35
 V	1-2-3-4-5-6-7-8 1-4-5-6 3-7-4-5-6 3-7-8-1-2	0 0 0 1	0 0 1 0	0 1 0 0	1 0 0 0

Figure 114. Sense Indicator Pattern

Four control words are used to contain the different bit patterns to be used in the sense indicator register for the four different problem variations (Figure 115). The general program is started by loading the desired control word into the sense indicator register.

LOCATIONS	CONTROL WORD	REMARKS
VARI	Oct 1	Variation 1 bit pattern for the SI register
VARII	Oct 2	Variation 2 bit pattern for the SI register
VARIII	Oct 4	Variation 3 bit pattern for the SI register
VARIV	Oct 10	Variation 4 bit pattern for the SI register

Figure 115. Problem Variations

The instructions in the general program that are necessary for the direction of control are shown in Figure 116.

Both the RFT and RNT instructions contain masks (in octal) in positions 18-35. These 18 bits are compared with the right-most (positions 18-35) 18 bits of the sense indicator register. The instruction LFT and LNT with the same masks could have been used in place of the RFT and RNT instructions. However, since these instructions compare with the left-most



Figure 113. Block Diagram of General Program

H	LOCATION	OPERATION	ADDRESS, TAG, DECRE	MENT/COUNT COMMENTS	IDENTI- FICATION
	START	LDI	CONWD	LOAD CONTROL WORD FOR DESIRED SEQUENCE	73 80
		RFT	14	INITIAL SEQUENCE TEST. SI POSITIONS 32 AND 33	
		TRA	SECT3	TESTED FOR ZEROS. IF ZEROS CONTROL TO SECT1. IF	
	SECT1			NOT CONTROL TO SECT 3	
			s 1 1		
i		RFT	2	SECTION 1 END-SEQUENCE TEST. TEST POSITION 34.	
		TRA	SECT4	IF ZERO CONTROL GOES TO SECTION 2. IF ONE,	
	SECT2			CONTROL TO SECTION 4.	
1					
		RFT	10	SECTION 2 END-SEQUENCE TEST. TEST POSITION 32.	
	-	TRA	OUT	IF ZERO CONTROL GOES TO SECTION 3. IF ONE, END-	
	SECT3			OF-PROGRAM.	
		RFT	14	SECTION 3 END-SEQUENCE TEST. TEST POSITIONS 32	
1		TRA	SECT7	AND 33. IF ZERO, CONTROL GOES TO SECTION 4. IF	
	SECT4			ONES, CONTROL TO SECTION 7.	
i					_
1	SECT5			CONTROL ALWAYS GOES FROM SECTION 4 TO SECTION	
				5.	
ļ	SECT6			CONTROL ALWAYS GOES FROM SECTION 5 TO SECTION	
i				6.	
		RNT	1	SECTION 6 END-SEQUENCE TEST. TEST POSITION 35.	
		TRA	OUT	IF ONE, CONTROL GOES TO SECTION 7. IF ZERO, END	
1	SECT7			OF-PROGRAM.	
;					
1		RFT	4	SECTION 7 END-SEQUENCE TEST. TEST POSITION 33.	
1		TRA	SECT4	IF ZERO, CONTROL GOES TO SECTION 8. IF ONE,	
i	SECT8			CONTROL TO SECTION 4.	
			ş I		
		RFT	10	SECTION 8 END-SEQUENCE TEST. TEST POSITION 32.	
ł		TRA	SECT1	IF ONE, TRANSFER CONTROL TO SECTION 1. IF ZERO,	
I	OUT			END-OF PROGRAM.	

Figure 116. Control Instructions in Program

18 positions (positions 0-17) of the sense indicator register, the four commands must be changed so that the four s1 positions concerned are positions 14-17.

It may be necessary to unpack a word without affecting the accumulator or the multiplier-quotient

register. In this case, the sense indicator register may be used for the unpacking operation. For example, to unpack a number occupying positions 14-24 of a packed word, a mask containing ones in positions S,1-13,25-35 is used to perform the extraction. Figure 117 is the program which is used to execute the extracting. The packed word is loaded into the sI register by the LDI instruction. With the execution of the RIS instruction all the positions in the sI corresponding to the ones in the mask are set to zero. Thus, as a result of the mask used, the desired number in positions 14-24 is left intact and the remaining positions are set to zero. The number extracted from the packed word is simply dependent on the mask used.

A companion operation to the extracting described above is that of insertion. This may also be accomplished by using the sI register. An example is inserting a new number in positions 14-24 of the packed word of the last example. The new number to be inserted occupies positions 14-24 of the AC. The program is shown in Figure 118. The packed word is loaded into the sI by the LDI instruction. The mask used by the RIS instruction sets positions 14-24 of the sI to zero. The remaining positions are unchanged. The new number is then "ored" into the packed word by the OAI instruction.

Floating Point Overflow and Underflow

During many scientific and engineering problems, the programmer is faced with the difficulty of keeping track of the decimal point. To aid in this respect, the computer is equipped with a complete set of floating point instructions. Briefly, a floating point number is treated as a 27-bit signed proper fraction and an 8-bit characteristic which represents a signed exponent.

By the nature of floating point operation, the fraction may never overflow the registers, and an underflow of the fraction produces a normal zero which is a proper result. The characteristic enjoys no such freedom. A floating point operation resulting in a characteristic, either too large or too small for that portion of the word set aside for it, produces a condition known as *floating point overflow or underflow*, respectively. These conditions are referred to collectively as *floating point spill*.

When floating point spill occurs, the factors must be scaled to fall within the range of the computer registers if calculation is to continue. The exact details of this scaling usually depend upon the conditions of the problem. However, the computer provides adequate facilities to assist the programmer in deciding what these conditions are and for controlling the corrective process.

The computer may be operated in two modes with regard to floating point operation. Normally, the computer operates in *floating point trap mode;* that is, the floating point trap device is normally on. This device is referred to as "FPT." If the instruction leave floating trap mode (LFTM) is executed, the computer operates in what is called the 704 floating point trap mode.

IBM 704 Floating Point Trap Mode

To enter the 704 floating point trap mode, the instruction LFTM must be executed. It is necessary be-

H	LOCATION		OPERATION	ADDRESS, TAG	, DECREMENT/COUNT	COMMENTS		IDENTI FICATIC	. DN
	26	7 8					72	73	80
		LD	I	PAKWD	LOAD PACKED W	ORD INTO SI			
		RIS		MASK	MASK TO PRESER	RVE POSITIONS 14-24 OF SI			
		ST		UNPAK	STORE UNPACKE	D NUMBER INTO STORAGE			
	MASK	oc	Т	77776000	3777 MASK TO OBTAIN	POSITIONS 14-24			

Figure 117. Extraction Program Using Sense Indicator

н	LOCATION	C C	PERATION	ADDRESS, TAG, I	DECREMENT/COUNT		COMMENTS		IDENTI- FICATION
1	2 6	7 8						72	73 80
	1 	LDI		PAKWD	LOAD PACKE	D WORD INTO SI			
	1	RIS		MASK	MASK TO CLE	AR POSITIONS 14-24			
	I 1	OAI			OR NEW NUM	BER INTO POSITIONS 1	4-24		
	1	STI		PAKWD	STORE NEW P	ACKED WORD			
	1								
	MASK	OCT	۲	000017774	000 MASK TO CLE	CAR POSITIONS 14-24			

Figure 118. Insertion Program Using Sense Indicator

cause FPT is normal in the computer. If a floating point spill occurs while in the 704 mode, the accumulator and/or the MQ overflow indicators are turned on. Which indicator is set is determined by the register producing the spill. Each indicator may be tested by the program, subsequent to the spill, by executing the proper overflow test instruction. The mathematics involved in the following examples are specialized to point out how the logical facilities of the computer might be employed to detect and to control the correction of floating point spill.

Floating Point Spill in the 704 Mode

This problem is defined below.

A body of surface area (SURA) is being bombarded by particles of some nature. The researcher has measured the number of impacts (IMP) on the surface at N discreet time intervals. At a certain point in the calculations, the programmer wishes to know if the following conditions exist: Q < MAX, where MAX is a constant and Q is the average number of impacts per unit area. If the inequality holds, the program is to continue at location OK. Otherwise, program control is to be transferred to symbolic location TOBIG.

All the IMP_n (total impacts in the N time intervals) are written within the range $0 \leq IMP_n < 10^{45}$. The IMP_n are stored at symbolic locations IMP to IMP +N - 1. The values N, MAX, and SURA are known. The original values of IMP_n must remain intact. The first step is to calculate the total impacts. If a spill occurs, the IMP_n are scaled by 2⁻¹⁰⁰, and the summation repeats. If another spill occurs, it is treated as an irretrievable error. Note that MQ spill has no effect on this summation. The program is shown in Figure 119 and executed as described below:

Line 1. LFTM must be given to enter the 704 mode. The accumulator overflow indicator is then turned off by the Tov instruction; this is necessary because its condition cannot be assumed.

Line 6. The IMP_n is brought to the accumulator. Because of the method of scaling used, zero words are skipped over.

Line 8. Because spill detection is most useful if the first spill is detected, scaling is accomplished without using floating point. If XRA is zero, scaling is not required and the program proceeds to line 11. If XRA is not zero, scaling is required. A word containing an octal 100 in the characteristic field is fixedpoint subtracted from the IMP_n . This is equivalent to floating point division by 2¹⁰⁰. If the accumulator goes minus, the IMP_n is not within the given range. If IMP_n is not in this range, control is transferred to lerr.

Line 11. The partial sum is added to the IMP_n in the accumulator. If spill does not occur, the program proceeds with the summation; if spill does occur, xRA is set to 1 and the summation is restarted. If scaling has already occurred, an error is indicated and control transfers to 2ERR.

Line 18. The MQ overflow and the divide check indicators are reset to the off position, because their condition cannot be assumed. The FDP is then executed and both the divide check and MQ overflow indicators are tested (MQ overflow or underflow is defined as a TOBIG condition).

Line 27. With the quotient in the accumulator and the condition of the accumulator overflow indicator established (lines 25 and 26), a test to find if scaling has taken place is executed. If so, the word subtracted in line 9 is added back to increase the characteristic by 100, which is equivalent to floating point multiplication by 2^{100} . An overflow at this point (fixed point overflow) indicates that Q is too big. If scaling has not occurred, control transfers.

Line 30. MAX is then subtracted from the quotient. A spill at this point is not significant; the sign of the result establishes the range of the number. If the accumulator is minus, the program proceeds to symbolic location OK, where FPT is reset to the on position and the main program may resume.

Floating Point Trap

Figure 119 illustrates how the interpretation of spill depends upon the conditions prevailing when the spill is detected. In general, the program should: (1) detect the spill as soon as it occurs, (2) know in which register the spill occurred, and (3) know what instruction was being executed when the spill occurred. This information can be provided automatically by the floating point trap.

When spill occurs with the FPT on, the computer automatically performs the following steps:

- 1. The address plus 1 of the instruction causing spill is placed in the address field of core location 0000.
- 2. A four-bit code which identifies the nature of the spill is placed in positions 14 through 17 of core location 0000.
- 3. The computer takes its next instruction from location 0010 and proceeds from there.

To illustrate a use of FPT, the problem used in Figure 119 is repeated using the floating-point-trap feature. Note that, although the program is larger, the possibilities for control are increased. Figure 120 shows that the trap routine starting at location 0010 can conditionally return to the main program or initiate a general operation (in this case, a print program and then halt).

The practice of continually storing certain addresses from the main program in a standard routine is sometimes referred to as "breakpoint" programming; as Figure 120 shows, it is an extremely powerful and

CODE	R		DATE	PAGE	OF	
ні	LOCATION	OPERATION	ADDRESS, TAG, DECREMEN	T/COUNT	COMMENTS	IDENTI- FICATION
1 1	26	7 8				73 8
1	TIMP	LFTM		TURN OFF FPT.		
2		TOV	*+1	TURN OFF ACC OVERFLOW.		
3		AXT	0,1	INITIALIZE.		
4		AXT	N,2			
5		STZ	FREE			
6		CLA	IMP+N, 2	GET FIRST MEASUREMENT.		
7		TZE	TIMP+10	IF ZERO, GET NEXT MEASURE	EMENT.	
8		TXL	*+3,1,0	IS SCALING NECESSARY?		
9		SUB	2HND	YES, DIVIDE BY 2^{100} .		
10		TMI	1ERR	ALL IMP MUST BE $> 2^{-200}$.		
11		FAD	FREE	ADD.		
12		TNO	*+3	DID SPILL OCCUR?		
13 ¦		ТХН	2ERR, 1, 0	YES, IS THIS THE FIRST SPILL	,?	
14 ¦		TXI	TIMP+3,1,1	YES, SET INDICATION AND RE	START.	
15		TNX	DONE, 2, 1	IS SUM COMPLETE? IF		
16		STO	FREE	NOT, STORE PARTIAL SUM AN	D	
17		TRA	TIMP+5	GET NEXT MEASUREMENT.		
18	DONE	TQO	*+1	TURN OFF MQ OV INDICATOR.		
19		DCT		TURN OFF DIVIDE CHECK INDI	CATOR.	
20		NOP				
21		FDP	SURA	DIVIDE BY SURFACE AREA.		
22		DCT		TEST.		
23		TRA	TOBIG	COULD NOT DIVIDE.		
24		TQO	TOBIG	QUOTIENT OUT OF RANGE.		199 - N
25		TOV	*+1	TURN OFF ACC OVERFLOW IN	DICATOR.	
26		XCA		QUOTIENT TO THE ACC.		
271		TXL	*+3,1,0	WAS TIMP SCALED?		
28		ADD	1 1 1 2HND	YES,MULTIPLY BY 2 ¹⁰⁰ .		
29		TOV	TOBIG	FIXED POINT OVERFLOW INDI	CATES N TOO LARGE.	· · · · · · · · · · · · · · · · · · ·
301		FSB	MAX	SUBTRACT.		
31		TPL	TOBIG	Q≥MAX.		
32		TRA	OK	Q IS OK, PROCEED.		
33	FREE	BSS			-	
34	2HND	OCT	10000000000			
35	ок	EFTM		TURN ON FPT.		
36		PROCEED WI	TH MAIN PROGRAM.			
1						

Figure 119. Floating-point Spill, 704 Mode

-

CODER		DATE	PAGE OF	
H LOCATION	OPERATION	ADDRESS, TAG, DECREMENT/C	OUNT COMMENTS	IDENTI- FICATION
1 2 6 7	8			72 73
1 TIMP	STZ		CLEAR.	
2	AXT	SPILL, 1	SET CONTROL ADDRESS IN THE	
3	SXA	8,1	FPT CONTROL ROUTINE.	
4	AXT	0,2	INITIALIZE	
5 ADD	AXT	N,1		
6	STZ	FREE		
7	CLA	IMP+N, 1	FIRST MEASUREMENT.	
8	TXL	*+4,2,0	IS SCALING NEEDED?	
9	TZE	*+3	YES, BUT SKIP ZEROS.	
10	SUB	2HND	DIVIDE BY 2 ¹⁰⁰ .	
11	TMI	1ERR	SHOULD NOT BE MINUS.	
12	FAD	FREE	ADD	
13	STO	FREE	STORE PARTIAL SUM.	
14	TIX	*-7,1,1	CONTINUE	
15	TRA	PROC	SUM COMPLETE, PROCEED.	
6 SPILL	TXI	*+1,2,1	GET CONTROL, SET SCALE SIGNAL.	
.7	STO	FREE	SAVE PARTIAL SUM	
18	CAL	0	GET WORD AT LOCATION 0000.	
19	ARS	19	MQ UNDERFLOW IS NOT SIGNIFICANT.	
20	TNZ	*+2	ACCUMULATOR SPILL IF NOT ZERO.	
1	TXI	SPILL-2,2,32767	MAKE XRB = 0 AND PROCEED.	
22	ТХН	2ERR, 2, 1	ERROR IF A SECOND SPILL.	
3	TRA	ADD	RESTART SUM WITH SCALING	
4 PROC	AXT	SPIL2,1	NEW CONTROL ADDRESS FOR	
5	SXA	8,1	FPT CONTROL ROUTINE.	
6	DCT		TURN INDICATOR OFF.	
7	NOP			
8	FDP	SURA	DIVIDE BY SURFACE AREA.	
9	DCT		TEST DIVIDE CHECK INDICATOR.	
0 !	TRA	TOBIG	NUMBER IS OUT OF RANGE.	
1	TOV	· · · *+1	TURN INDICATOR OFF.	
2	XCA		MQ TO ACCUMULATOR.	
3	TXL	*+3,2,0	WAS MQ SCALED?	
4	ADD	2HND	YES, MULTIPLY BY 2 ¹⁰⁰ .	
5	TOV	TOBIG	NUMBER IS OUT OF RANGE.	
6	FSB	MAX	CHECK MAX.	
7	TPL	TOBIG	NUMBER IS OUT OF RANGE IF PLUS.	
8	TRA	OK	CONTINUE.	
9 FREE	BSS			-
0 2HND	OCT	10000000000		
	AXT	OK, 1	NEW CONTROL ADDRESS.	
2	SXA	8,1		
3	PROCEED W	TH MAIN PROGRAM		
4 SPIL2	TRA	++1	TAKE CONTROL.	
5	LXD	0,1	GET SPILL INDICATOR CODE.	
3	TXL	*+3,1.8	IF NOT FDP, RETURN TO ROUTINE.	-
7	ТХН	TOBIG, 1, 10	SPILL IN ACC ALONE IS NOT SIGNIFICANT.	
a i	TXI	TOBIG, 1.9	MQ SPILL MEANS QUOTIENT IS OUT OF RANGE	
	TRA*	0	CONTINUE ROUTINE IF OK.	
0010	XEC		ADDRESS SUPPLIED BY THE PROGRAM	
	STQ	FPO+2	IF CONTROL REMAINS HERE	
2	STO	1 FPO+1	THEN PROGRAM IS FINISHED	
3'	IRS		CO INTO DRINT	
4	ST A		ROUTINE AND	
5	TSY		DRINT THEN	
6	I <u>DA</u>	PRIN1,4	STOD	
*+			DIOL.	

Figure 120. Floating-Point Trap

flexible technique. Note the use made of the decrement bits at location 0000 and a use of the address field of location 0000 in the routine SPIL2.

Line 1. Location 0000 is cleared to erase any data that may have been placed in it by a previous routine. The symbolic address SPILL is placed in the XEC instruction located at 0010. This causes the trap routine to return control to this program. Note: a postmortem print that prints location 0010 informs the programmer that his program has passed this point.

Line 16. The TXI instruction regains control of the program from the trap routine, and sets the scaling signal by placing a 1 in XRB. Recall that an MQ spill was not significant at this point; therefore, with the partial sum stored, the bit code in the decrement portion of location 0000 is checked. If position 17 has a 1 while positions 14, 15, and 16 have 0's, the summation is continued and XRB is set to zero (line 21).

Line 22. If scaling has already been in progress, a second spill is defined as an error.

Line 24. A new control address is placed at location 0010, because a spill in the following routines is to be treated in a different fashion. (Again, the address field of location 0010 can inform the programmer that this point of the program has been processed).

Line 35. Note that the accumulator overflow indicator is related to fixed-point operations only, when the FPT is on.

Line 44. The transfer instruction seizes control from the trap routine. The decision is made as follows:

1. If the spill occurred in the FSB instruction, the octal code in the decrement of location zero is less than 0010. Such a spill is not significant

and a return to the routine is made by an indirectly addressed TRA instruction.

2. If the spill occurred in the accumulator alone (on FDP), the octal code in the decrement of location 0000 is not greater than 0012 and not less than or equal to 0011. Accumulator spill, alone, at the FDP instruction is not significant. With an MQ spill, the conditions just stated are not met; the program proceeds to TOBIG location (MQ overflow or underflow is defined as a TOBIG condition).

Writing a Format Track

Format track data organization in core storage is shown in Figure 121. The accompanying program listing shows all octal and symbolic notations with appropriate comments. The format track shown in Figure 121 is made up as follows:

1. Gap 1, home address 1 (HA1), and gap 2 are called the track identifier area and consist of 24 characters. They must be written with eight-bit mode characters. The remainder of the format track may be written with either six-bit or eight-bit mode characters, according to the requirements of the data track. Six-bit mode characters are used in Figure 121.

2. Home address 2 (HA2) and the X gap are called the home address area 2 and consist of 22 characters.

3. The record address (RA) and the Y gap are called the record address area 1 and consist of 22 characters. Record address area 2 consists of four characters of the data record (synchronization), a single character gap 3, and 11 characters after gap 3. The last 12 characters are automatically written by the 7631. The entire record address area equals 38 characters.





Write and Write Check Format Track-Write, Write Check, and Read Single Record Operation

This program example is intended to show sample usage of instructions, commands, and orders and has not been tested on an operating system.

WRITE A FORMAT AT CYLINDER 0000, SINGLE RECORD PER TRACK.

CPU PROGRAM

00051	1 00000	٥	00222		TCH CHECK	INTERDUCT TRANSFER
00100	1 00000	~	00222	OTADT		CET UD TRAD
00100	0300 00	0	00317	START	CLA IPADI	SEI UP IRAP
00101	0601 00	0	00021		STO 17	ADDRESS
00102	0564 00	0	00316		ENB ENCHD	ENABLE CHAN D
00103	-0541 00	0	00150		RSCD STFMT	START FORMAT
00104	2 00001	1	00104	PT.AY	TTX *.1.1	KEEP CPU
00105	1 77776	ī	00104		TYT *=1 1 = 2	BUSY
00105	1 ////0	-	00104		1/1	5051
00106	0000 00	0	00000		HTR **	NEVER STOP HERE
00107	-0641 00	0	00306	TRAP1	SCHD TEMP1	CHECK FOR
00110	050 0 00	0	00306		CLA TEMP1	CORRECT
00111	0340 0 0	0	00307		CAS SCHD1	CHANNEL
00112	0020 00	0	00114		TRA *+2	STOP
00113	0020 00	0	00115		TRA *+2	ОК
00114	0000 00	0	0 01 14		HTR *	ERROR
00115	0500 00	~	00200			
00115	0500 00	0	00320		GLA TPADZ	SET UP NEW
00116	0601 00	0	00021		STO 17	TRAP ADDRESS
00117	-0541 00	0	00143		RSCD WRCKF	START WRITE CHECK
00120	0760 00	0	00014		RCT	RESTORE
00121	0020 00	0	00104		TRA PLAY	CPU BUSY
00122	0000 00	0	00000		HTR **	NEVER STOP HERE
00123	0000 00	0	00123	TRAP2	HTR *	CORRECT STOP
				CHANNEI	L PROGRAM	
WRITE	FORMAT T	RA	CK			
00124	0000 01	2	00311	WRFMT	XMT RSTRT,,1	POST RESTART ADDRESSES
00125	0 00000	0	00127		PZE WRFMT+3	
00126	-2 40000	2	00055		LCC 45	SET UP FOR 460 WORDS
00127	2 40000	0	00257		CTLW DWRF	WRITE FORMAT CYL 0000
00130	-0000 04	0	00261	COPYS	CPYP FTWD1,,4	TRACK IDENTIFICATION
00131	-0000 04	0	00265		CPYP FTWD2.4	HA2.X GAP.2 CHAR OF RA
00132	-0000 01	ō	00265		CPYP FTWD2 1	RA
00133	-0000 01	ň	00271		CPVP FTUD6 1	DA & CUAD OF V CAD
00136	-0000 01	Ň	00271		CFIF FIWDO,,I	KA,4 CHAR OF I GAP
00134	-0000 01	0	00205		CPIP FIWD2,,1	I GAP
00135	-0000 01	0	00272		CPYP FTWD7,,1	2 CHAR Y GAP,4 CHAR RCRD
00136	-0000 12	0	00273		CPYP FTWD8,,10	DATA RECORD AREA
00137	-2 40000	0	00136		TDC *-1	46 TIMES FOR 460 WORDS
00140	-0000 06	0	00273		CPYP FTWD8,,6	6 MORE DATA WDS FOR 466
00141	-1 00001	0	00 30 5		CPYD FTWD9,,1	6 FOR 3 GAP
001/2	3 40000	^	001/2	LIFEND		
00142	3 40000	U	00142	WFEND	IWI ^	
WRITE	CHECK FO	RM.	AT TRACK			
00143	0000 01	2	00311	WRCKF	XMT RSTRT,,1	POST RESTART ADDRESS
00144	0 00000	0	00146		PZE WRCKF+3	
00145	-2 40000	2	00055		LCC 45	
00146	2 40000	0	00253		CTLW DWRC1	
00147	1 00000	Ō	00130		TCH COPYS	
00150	0000 01	2	00310	STFMT	XMT WAIT,,1	POST RETURN ADDRESSES
00151	0 00000	0	00155		PZE STFMT+5	
00152	0000 01	2	00311		XMT RSTRT. 1	
00153	0 00000	0	00124		PZE WRFMT	
00154	2 00000	0	00245		CTL DSEK1	SEEK ACC 0, MOD 1
		~	00155			LATE DOD OFFIC
00155	0000 00	0	00155		WIK ^	WALL FUR SEEK

Write, Write Check, and Read on Disk Storage

Using the format written with the first program example, the following program listing shows the main program steps necessary to write, write check, and

0, module 1, track 0038, and record address 927601. Both this program listing and the previous one are intended to show sample usage of instructions, commands, and orders and neither program has actually been tested on an operating system.

then read a 466-word record (maximum) using access

CPU PROGRAM

00156 00157	0564 00 -0541 00	0 0	00316 00164	BEGIN	ENB RSCI	ENCHD D GO	ENABLE TRAP START CHANNEL D
CPU I AND P	S NOW FRE ROCESSES	E IT	TO PERI	ORM OTH	ER TA	ASKS WHILE T	HE 7909 FINDS THE RECORD
00160 00161	2 00001 1 77776	1 1	00160 00160		TIX TXI	*,1,1 *-1,1,-2	WAIT FOR TRAP
0 0162	0000 00	0	00162	DONE	HTR	*	JOB COMPLETE
00163	0000 00	0	00163	HELP	HTR	*	CPU STOPS HERE ON ERROR
				CHANNEI	L PRO	OGRAM	
00164 00165 00166 00167	0000 01 0 00000 0000 01 0 00000	2 0 2 0	00311 00172 00310 00171	GO	XMT PZE XMT PZE	RSTRT,,1 WRITE WAIT,,1 GO+5	POST RESTART ADDRESS
SEEK 1	DISK ADDR	ES	s 0038	AND WAI	r foi	ATTENTION :	SIGNAL
00170 00171	2 00000 0000 00	0 0	00247 00171		CTL WTR	DSEK2 *	SEEK DISK ADDRESS 0038 WAIT FOR ATTENTION
00172 00173 00174	-2 40000 0000 01 0 00000	2 2 0	00011 00311 00175	WRITE	LCC XMT PZE	9 RSTRT,,1 WRITE+3	NUMBER OF RETRIES RESTART ADDRESS
WRITE	466 WORD	S.	AT RECO	RD ADDRI	ESS 9	927601	
00175 00176 00177 00200	2 40000 -0003 43 -0002 43 -1 00114	0 0 0 0	00251 10000 15000 20000		CTLV CPYH CPYH CPYH	V DVSR P DATA1,,227 P DATA2,,163 D DATA3,,76	VERIFY SINGLE RECORD WRITE 466 WORDS
00201 00202 00203 00204	3 00000 -1 60001 3 00000 3 00000	0 2 0 2	00312 00212 00315 00312		LAR TCM LAR SAR	BRANC READ,,1,6 ONE BRANC	CHECK FOR WRITE CHECK DONE GO TO READ
00205 00206 00207	-2 40000 0000 01 0 00000	6 2 0	00172 00311 00210	WRCHK	LCC XMT PZE	WRITE,4 RSTRT,,1 WRCHK+3	RELOAD NUMBER OF RETRIES RESTART ADDRESS
WRITE	CHECK RE	col	RD AT F	ECORD AL	DRES	SS 927601	
00210 00211	2 40000 1 00000	0 0	00255 00176		CTLV TCH	V DWRC2 WRITE+4	DO WRITE CHECK
00212 00213 00214	-2 40000 0000 01 0 00000	6 2 0	00172 00311 00215	READ	LCC XMT PZE	WRITE,4 RSTRT,,1 READ+3	RELOAD RETRIES RESTART ADDRESS
READ H	RECORD AT	RI	ECORD A	DDRESS 9	2760	<u>)1</u>	
00215 00216	2 00000 -1 00722	2 0	00251 25000		CTLR CPYE	R DVSR D DATA4,,466	VERIFY SINGLE RECORD READ FULL RECORD
00217 00220 00221	0000 01 0020 00 3 40000	2 0 0	00021 00162 00221		XMT TRA TWT	17,,1 DONE *	WRITE-WRITE CHECK-READ COMPLETE - TRAP CPU FOR PROCESSING

7909 INTERRUPT ROUTINE

00222 -1 00002 4 00224 00223 1 00000 0 00232 00224 2 40000 2 00000 00225 -1 00001 0 00313	CHECK TCM TCH SNS CPY	1 *+2,,100 1 ERROR 5 7D SENSE,,1	WAS THIS ATTENTION 1 NO YES GET FIRST SENSE WORD
00226 3 00000 0 00313 00227 -1 60004 2 00231 00230 1 00000 6 00310 00231 1 00000 6 00311	LAF TCN LIF LIF	8 SENSE 1 *+2,,100,6 T WAIT,4 T RSTRT,4	ACCESS 0, MODULE 1 WAIT FOR CORRECT ATTENTION START WRITE
00232 -2 40000 0 00237 00233 0000 01 2 00021 00234 0020 00 0 00163	ERROR TOO XMI TRA	*+5 17,,1 HELP	REDUCE TRIES TEN TRIES DONE TRAP CPU FOR HELP
00235 3 40000 0 00236	TWI	*+1	PREPARE TO RETURN WITH STC
00236 1 00000 6 00311	LIF	T RSTRT,4	
00237 -1 00040 2 00244 00240 -1 00020 2 00233 00241 -1 00010 2 00244 00242 -1 00001 2 00233 00243 1 00000 0 00233	TCN TCN TCN TCN TCH	1 RTRN,,100000 1 ERROR+1,,10000 1 RTRN,,1000 1 ERROR+1,,1 1 ERROR+1	CHECK FOR I-O CHECK SEQU CHECK CALL CPU UNUSUAL END ADAPTER CHECK CALL CPU POSSIBLE MULTIPLE CONDITION CALL CPU
00244 1 00000 6 00311	RTRN LIF	T RSTRT,4	TRY AGAIN
	7631 C	RDERS	
00245 +101212011212 00246 +120100000000	DSEK1 OCT OCT	101212011212 DS 120100000000 01	EK - 80 -0001-00
00247 +101212011212 00250 +03100000000	DSEK2 OCI OCI	101212011212 DS 031000000000 01	EK - 80 -0038-00
00251 +100212011102 00252 +070612010000	DVSR OCT OCT	100212011102 DV 070612010000 01	SR - 82 -9276-01
00253 +100612011212 00254 +12010000000	DWRC1 OCT OCT	100612011212 DW 120100000000 01	RC - 86 -0001-00
00255 +100612011102 00256 +070612010000	DWRC2 OCT OCT	2 100612011102 DW 2 070612010000 01	RC - 86 -9276-01
00257 +100312011212 00260 +12010000000	DWRF OCT	100312011212 DW 120100000000 01	RF - 83 -0001-00
	FORMAT	AREAS	
00261 040404030303 00262 030303030303 00263 040303030303 00264 030303030304	FTWD1 BCI) 44443333333333 3 43	3333333334
00266 01010101010202	FTWD2 BCI FTWD3 BCI) 11111122	
00267 0202020202020 00270 020202020101	FTWD4 BCI FTWD5 BCI) 1222222) 1222211	
00271 010102010101 00272 010201010101	FTWD6 BCI FTWD7 BCI) 1112111) 1121111	
00273 010101010101 00274 010101010101	FTWD8 BCI	5111111111111111	111111111111111
00275 010101010101 00276 010101010101			
00277 010101010101 00300 010101010101	BCI	51111111111111111	111111111111111
00301 010101010101 00302 010101010101			
00303 010101010101 00304 010101010101			
00305 020101010101	FTWD9 BCI	0 1211111	
	CON	STANTS	
00306 0 00000 0 00000	TEMP1 PZ		
00310 0 00000 0 00000	WAIT PZ	E **	ATTENTION RETURN ADDRESS
00312 0 00000 0 00000	BRANC PZI	5 ** 5 2	WRITE CHECK CONTROL
00315 +000000000001	ONE DEC		FORITON FOR SENSE WORDS
00317 0020 00 0 00107 00320 0020 00 0 00123	TPAD1 TR	A TRAP1 A TRAP2	
	· _ •		

Appendix A

Number Systems and Conversion

The common decimal notation of the commercial and scientific world is familiar to all of us. This notation is so familiar that you probably have never before questioned its use. Could it be possible that, for some purposes, another system is more convenient? The decision is entirely a matter of convenience. Decimal notation is used because it is most familiar and is understood by most people. However, had our primeval ancestors developed eight fingers instead of ten we would probably be more familiar with the octal system and would be questioning the decimal system.

The decimal system, with its ten digits, is learned by most people early in their training. This system serves very well for counting purposes. Why then, should computers which are designed to assist mathematicians, or engineers and businessmen, be designed to use the binary system of numbers?

Current digital computers use binary circuits and the mathematics of the computers is therefore binary in nature. The only convenient way to learn the operation of a computer is to learn the binary system. The octonary or octal system is a shorthand method of writing long binary numbers. Octal notation is used when discussing the computer but has no relation to the internal computer circuits.

Perhaps, as a first step, it would be well to see what is meant by the binary system of numbers. The binary, or base-two system, uses two symbols, 0 and 1, to represent all quantities. Counting is started in the binary system in the same manner as in the decimal system with 0 for zero and 1 for one. At two in the binary system it is found that there are no more symbols to be used. It is therefore necessary to take the same move at two in the binary system that is taken at ten in the decimal system. This move is to place a 1 in the next position to the left and start again with a 0 in the original position. A binary 10 is equivalent in this respect to a 2 in the decimal system. Counting is continued in an analogous manner with a carry to the next higher order every time a two is reached instead of every time a ten is reached. Counting in the binary system is as follows:

BINARY	DECIMAL	BINARY	DECIMAL
0	0	101	5
1	1	110	6
10	2	111	7
11	3	1000	8
100	4	1001	9

The binary system is used in computers because all present components are inherently binary. That is, a relay maintains its contacts either closed or open, magnetic materials are utilized by magnetizing them in one direction or the other, a vacuum tube is conveniently maintained either fully conducting or nonconducting, or the transmission of information along a wire may be accomplished by transmitting or not transmitting an electrical pulse at a certain time.

Although binary numbers in general have more terms than their decimal counterparts (about 3.3 times as many), computation in the binary system is quite simple.

For *addition*, it is only necessary to remember the following three rules:

- 1. Zero plus zero equals zero.
- 2. Zero plus one equals one.
- 3. One plus one equals zero with a carry of one to the next position on the left. To see how the rules work, consider the addition of 15 plus 7 with these numbers expressed in binary notation:

	SIXTEENS	EIGHTS	FOURS	TWOS	ONES
(carries)	(1)	(1)	(1)	(1)	
	0	1	1	1	1 = 15
	+ 0.	0	1	1	1 ± 7
	1	0	1	1	0 = 22

In the ones column we have 1 plus 1 for a sum of 0 and a 1 carried to the two column. In the twos column we have 1 plus 1 for a sum of 0 but we must also add the carry from the ones column, making a final sum of 1 with a carry to the fours column. The same procedure occurs in the fours column. In the eights column we have a 1 plus a 0 giving a sum of 1, but adding in the carry from the fours column makes the final sum 0 with a carry to the sixteens column. In this column we have 0 plus 0 giving a sum of 0 and to this we add the carry from the eights column, making a final sum of 1.

The resultant sum of the addition contains 1's in the sixteens, fours, and twos columns, which is the binary representation of 22, the correct sum of 15 plus 7 (16 plus 4 plus 2 equals 22).

The rules for *subtraction* of binary digits are equally simple:

- 1. Zero minus zero equals zero.
- 2. One minus one equals zero.

- 3. One minus zero equals one.
- 4. Zero minus one equals one, with one borrowed from the left.

Using the same numbers as we did in the addition, the subtraction works as follows:

	SIXTEENS	EIGHTS	FOURS	TWOS	ONES
(borrows)	0	0	0	0	0
	0	1	1	1	1 = 15
	- 0	0	1	1	1 = 7
_	0	1	0	0	$0 \equiv 8$

In the ones column we have 1 minus 1 for a sum of 0 with no borrows. The same procedure occurs in the twos and fours columns. In the eights column we have 1 minus 0 for a sum of 1. In the sixteens column we have 0 minus 0 for a sum of 0. With the subtraction finished we have 1's in the eights column only, signifying the answer to be 8.

For *multiplication* only three rules need to be remembered:

- 1. Zero times zero equals zero.
- 2. Zero times one equals zero; no carries are considered.
- 3. One times one equals one.

The binary multiplication table is such that all that is necessary when multiplying one number (multiplicand) by another (multiplier) is to examine the multiplier digits one at a time and, each time a 1 is found, add the multiplicand into the result, and each time a 0 is found add nothing. Of course, the multiplicand must be shifted for each multiplier digit, but this is not different from the shifting that is done in the decimal system.

An example of binary multiplication is 26 multiplied by 19:

DE	CIM	۱L											BINARY
	26		16	+	8	+.	0	+	2	+	0		11010
×	19	and the second	16	+	0	+	0	+	2	+	1		10011
	Usi	ing t	the a	ibov	e r	ules	, th	ie p	rod	uct			11010
	wil	l be	arri	ved	at	by a	a se	ries					11010
	of	addi	ng t	he 1	nul	tipl	icar	nd					00000
	and	l shi	ifting	g wl	hen	ever	•					0	0000
	a l	is f	ound	d in	th	e						11	010
	mu	ltipl	lier.									11	1101110

Interpreting the binary result of the multiplication by using the ones, twos, fours, . . . etc., system we find that we have,

$$256 + 128 + 64 + 32 + 0 + 8 + 4 + 2 + 0$$

which equals 494, thus proving the problem.

Binary division is accomplished by applying similar concepts. From the examples of addition, subtraction,

and multiplication, it may be seen that whatever operation the computer is working on will be accomplished by repetitive addition.

The computer operates internally using the binary system. However, it is able to convert from one system to another by use of a stored program. Thus, input-output data may be expressed in decimal (or any other) form when the operator finds it more convenient to do so.

Octal Number System

It has already been pointed out that binary numbers require about three times as many positions as decimal numbers to express the equivalent number. This is not much of a problem to the computer itself. However, in talking and writing, these binary numbers are bulky. A long string of ones and zeros cannot be effectively transmitted from one individual to another. Some shorthand method is necessary. The octal number system fills this need. Because of its simple relationship to binary, numbers can be converted from one system to another by inspection. The base or radix of the octal system is 8. This means there are eight symbols: 0, 1, 2, 3, 4, 5, 6, and 7. There are no 8's or 9's in this number system. The important relationship to remember is that three binary positions are equivalent to one octal position. The following table is used constantly when working on or about the computer.

BINARY	OCTAI
000	0
001	1
010	2
011	3
100	4
101	5
110	6
111	7

At this point a carry to the next higher position of the number is necessary, since all eight symbols have been used.

BINARY		OCTAI
001 000		10
001 001		11
001 010		12
001 011		13
001 100		14
	and so on.	

Remember that as far as the internal circuitry of the computer is concerned it only understands binary

ones and zeros. The octal system is used to provide a shorthand method of reading and writing binary numbers.

Number Conversions

Before an attempt is made to convert numbers from one system to another, it is best to review what a number represents. In the demical system a number is represented or expressed by a sum of terms. Each individual term consists of a product of a power of ten and some integer from 0 to 9. For example, the number 123 means 100 plus 20 plus 3. This may also be expressed as:

$$(1 \times 10^2) + (2 \times 10^1) + (3 \times 10^0)$$

Ten is said to be the base or radix of this system because of the role that the powers of 10 and the integers up to 10 play in the above expansion. If two is chosen as the base, numbers are said to be represented in the binary system. Consider the binary number 1 111 011. What do these zeros and ones represent? They represent the coefficients of the ascending powers of 2. Expressed in another way the number is:

$$(1 \times 2^6) + (1 \times 2^5) + (1 \times 2^4) + (1 \times 2^3) + (0 \times 2^2) + (1 \times 2^1) + (1 \times 2^0)$$

The various orders do not have the meaning of units, tens, hundreds, thousands, etc., as in the decimal system; instead they signify units, twos, fours, eights, sixteens, etc. In applying the above information it is found that the number 123 breaks down in both systems as follows:



In the octal system, a number is represented in the same manner except that the base is 8. The digits of the number represent the coefficients of the ascending powers of 8. Consider the octal number:

$$173 = (1 \times 8^2) + (7 \times 8^1) + (3 \times 8^0) = 64 + 56 + 3 = 123 (decimal)$$

Similarly:

By remembering what a number represents in the binary or octal system, the number can be converted to its decimal equivalent by the method shown above. As the numbers get bigger, this method becomes quite impossible to use. The following section provides detailed methods for converting from one system to another.

Integers

DECIMAL TO OCTAL

Convert the decimal number 149 to its octal equivalent. RULE: Divide the decimal number by 8 and develop the octal number as per example.

8
$$149$$
 Remainder 5
8 18 " 2 = 225
8 2 " 2 read

We first divided the original number to be converted by 8. The remainder of this first division becomes the low-order digit of the conversion (5). We then divide the quotient (received from the first division) by 8. Again the remainder becomes a part of the answer (next higher order, 2). This is continued until the quotient is smaller than the divisor. At this time the final quotient is considered the high order of the conversion (2).

OCTAL TO DECIMAL

Convert the octal number 225 to its decimal equivalent. RULE: Multiply by 8 and add, as per example.

$$2 2 \frac{2}{16}$$

$$+ 2 \frac{1}{18}$$

$$\times \frac{8}{144}$$

$$+ 5 \frac{1}{149}$$

The high-order digit is multiplied by 8 and the next lower-order digit is added to the result. The resultant answer is then multiplied by 8 and the next lowerorder digit is added to the result. When the loworder digit has been added to the answer, the process ends. In the following examples, where multiplication or division is used, detailed explanations will not be used because the operations are similar. OCTAL TO BINARY AND BINARY TC OCTAL

RULE: Express the number in binary groups of three.

 OCTAL TO BINARY
 BINARY TO OCTAL

 2 2 5

 010 010 101

 010 010 101

 2 2 5

 010 010 101

 2 2 5

 2 5 5

 2 5 5

DECIMAL TO BINARY

RULE: Divide the decimal number by 2 and develop as per example; convert 149 to its binary equivalent.

2	149	Remainder	1	۱		
2 [74	**	0			
2	37	"	1			
2	18	"	0			
2	<u>9</u>	"	1	= 010	010	101
2	4	**	0			
2	2	" "	0			
2	1	" "	1			
	0	**	read			

BINARY TO DECIMAL

RULE: Multiply by 2 and add as per example; convert 010 010 101 to its decimal equivalent.



Fractions

DECIMAL TO OCTAL

RULE: Multiply by 8 and develop the octal number as per example:



OCTAL TO DECIMAL

RULE: Express as powers of 8, add and divide as per example:

$$.1142 = 1 (8^{-1}) + 1 (8^{-2}) + 4 (8^{-3}) + 2 (8^{-4})$$

= 1/8 + 1/64 + 4/512 + 2/4096
= 610/4096
= .1489 plus
or .149

OCTAL TO BINARY AND BINARY TO OCTAL

RULE: The same rule applies for fractions as for whole numbers.

Example:

BINARY TO DECIMAL

The same rule applies as for whole numbers; for example:

.001 001 100 010 = $1 (2^{-8}) + 1 (2^{-6}) + 1 (2^{-7}) + 1 (2^{-11})$ = 1/8 + 1/64 + 1/128 + 1/2048= 305/2048= .1489 plus or .149

DECIMAL TO BINARY

The same rule applies as for whole numbers. For example:

,

Rea	d	.149			
	• 0	$\frac{\times 2}{.298}$			
	0	$\frac{\times 2}{.596}$			
	1	$\frac{\times 2}{.192}$			
	0	$\frac{\times 2}{.384}$			
	0	$\frac{\times 2}{.768}$			
	1	$\frac{\times 2}{.536}$			
	1	$\frac{\times 2}{.072}$			
	0	$\frac{\times 2}{.144}$			
	0	$\frac{\times 2}{.288}$			
	0	$\frac{\times 2}{.576}$			
	1	$\frac{\times 2}{.152}$			
	0	$\frac{\times 2}{.304}$			
+	=	.001	001	100	010

Improper Fractions

DECIMAL TO BINARY

This requires conversion from decimal to octal and then to binary. For example, convert 149.149 to its binary equivalent.

+



 $149.149_{10} = 225.1142_8 = 010\ 010\ 101.001\ 001\ 100\ 010_2$

BINARY TO DECIMAL

This requires conversion from binary to octal and then to decimal.

Convert to decimal:



As with decimal-to-binary, conversion of the integer and fraction parts is performed independently.

Floating-Point Word

DECIMAL TO FLOATING POINT

Convert decimal 149.149 to normal floating-point word.

Decimal to octal:

 $149.149_{10} = 225.1142_8$

Octal to binary:

225.1142_s = 010 010 101.001 001 100 010₂

Binary to floating point word:

10 010 101.001 001 100 010 × 2° = .10 010 101 001 001 100 010 × 2° 8 + 128 = 136 (Characteristic)

10 001 000.100 101 010 010 011 000 1 FP

Cha	racte	eristic		Fr	actio	m		
2	1	0.4	5	2	2	3	0	4 ₈

NOTE: Word is normal if the fraction is less than 1, but greater than or equal to one-half.

Appendix B. Octal-Decimal Integer Conversion Table

											-									
			0	1	2	3	4	5	6	7			0	1	2	3	4	5	6	7
0000	0000	0000	0000	0001	0002	0003	0004	00.05	0000	0007	1	0400	0050							
to	to	0000	0000	0001	0002	0003	0004	0005	0006	0007	1	0400	0256	0257	0258	0259	0260	0261	0262	0263
0777	0511	0010	0008	0009	0010	0011	0012	0013	0014	0015	1	0410	0264	0265	0266	0267	0268	0269	0270	0271
(Octal)	(Decimal)	0020	0016	0017	0018	0019	0020	0021	0022	0023		0420	0272	0273	0274	0275	0276	0277	0278	0279
		0030	0024	0025	0026	0027	0028	0029	0030	0031		0430	0280	0281	0282	0283	0284	0285	0286	0287
		0040	0032	0033	00 34	0035	0036	0037	0038	0039		0440	0288	0289	0290	0291	0292	0293	0294	0295
• • •	D 1 1	0050	0040	0041	0042	0043	0044	0045	0046	0047		0450	0296	0297	0298	0299	0300	0301	0302	0303
Octal	Decimal	0060	0048	0049	0050	0051	0052	0053	0054	0055		0460	0304	0305	0306	0307	0308	0309	0310	0311
10000	- 4096	0070	0056	0057	0058	0059	0060	0061	0062	0063		0470	0312	0313	0314	0315	0316	0317	0319	0210
20000	- 8192									0000		0110	0012		0014	0010	0310	0311	0310	0319
30000	- 12288	0100	0064	0065	0066	0067	8300	0069	0070	0071		0500	0220	0201	0200	0000	0204	0005	0000	
40000	16384	0110	0072	0073	0074	0075	0076	0003	0010	0070		0500	0320	0321	0322	0323	0324	0325	0326	0327
50000	20480	0120	0012	0013	0014	0013	0010	0011	0078	0079		0510	0328	0329	0330	0331	0332	0333	0334	0335
50000	- 20480	0120	0000	0001	0082	0083	0084	0085	0086	0087		0520	0336	0337	0338	0339	0340	0341	0342	0343
00000	- 24576	0130	0088	0089	0090	0091	0092	0093	0094	0095		0530	0344	0345	0346	0347	0348	0349	0 3 50	0351
70000	- 28672	0140	0096	0097	0098	0099	0100	0101	0102	0103		0540	0 3 5 2	0353	0354	0355	0356	0357	0358	0359
		0150	0104	0105	0106	0107	0108	0109	0110	0111		0550	0360	0361	0362	0363	0364	0365	0366	0367
		0160	0112	0113	0114	0115	0116	0117	0118	0119		0560	0368	0369	0370	0371	0372	0373	0374	0375
		0170	0120	0121	0122	0123	0124	0125	0126	0127		0570	0376	0377	0378	0379	0380	0381	0382	0383
										••••						00.0	0000	0001	0002	0000
		0200	0128	0129	0130	0131	0132	0133	0134	0135		00800	0384	0385	0386	0387	0300	0200	0200	0201
		0210	0136	0137	0129	01 20	0140	0141	0140	0140		0610	0303	0303	0300	0301	0300	0309	0390	0391
		0000	01.30	0131	0130	0139	0140	0141	0142	0143		0010	0392	0393	0394	0395	0396	0397	0398	0399
		0220	0144	0140	0146	0147	0148	0149	0150	0151		0620	0400	0401	0402	0403	0404	0405	0406	0407
		0230	0152	0153	0154	0155	0156	0157	0158	0159		0630	0408	0409	0410	0411	0412	0413	0414	0415
		0240	0160	0161	0162	0163	0164	0165	0166	0167		0640	0416	0417	0418	0419	04 2 0	0421	0422	04 2 3
		0250	0168	0169	0170	0171	0172	0173	0174	0175		0650	0424	0425	0426	0427	0428	0429	0430	0431
		0260	0176	0177	0178	0179	0180	0181	0182	0183		0660	0432	0433	0434	0435	0436	0437	0438	0439
		0270	0184	0185	0186	0187	0188	0189	0100	0101		0670	0440	0441	0442	0443	0444	0445	0400	0400
		1	••••				0100	0100	0150	0131		0010	0110	0111	0112	0110	0111	0110	0440	0447
		0300	0192	0193	0194	0195	0106	0107	0100	0100		0700	0449	0440	0450	0451	0459	0452	0454	0455
		0210	0192	0135	0134	0190	0190	0197	0190	0199		0700	0440	0449	0450	0451	0452	0453	0454	0455
		0310	0200	0201	0202	0203	0204	0205	0206	0207		0710	0456	0457	0458	0459	0460	0461	0462	0463
		0320	0208	0209	0210	0211	0212	0213	0214	0215		0720	0464	0465	0466	0467	0468	0469	0470	0471
		0330	0216	0217	0218	0219	0220	0221	0222	0223		0730	0472	0473	0474	0475	0476	0477	0478	0479
		0340	0224	0225	0226	0227	0228	0229	0230	0231		0740	0480	0481	0482	0483	0484	0485	0486	0487
		0350	0232	0233	0234	0235	0236	0237	0238	0239		0750	0488	0489	0490	0491	0492	0493	0494	0495
		0360	0240	0241	0242	0243	0244	0245	0246	0247		0760	0496	0497	0498	0400	0500	0501	0502	0502
		0370	0248	0249	0250	0251	0252	0253	0254	0255		0770	0504	0505	0506	05.07	0500	0500	0510	0505
		<u> </u>							0101	0100	L		0004	0000	0000	0301	0300	0309	0310	0511
												r								
			0	1	2	3	4	5	6	7		[0	1	2	3	4	5	6	7
			0	1	2	3	4	5	6	7			0	1	2	3	4	5	6	7
1000	0512	1000	0	1	2	3 0515	4	5	6	7	ſ	1400	0	1	2	3	4	5	6	7
1000 to	0512 to	1000	0	1 0513 0521	2 0514 0522	3 0515 0523	4 0516 0524	5 0517 0525	6 0518 0526	7 0519 0527	[1400	0	1	2	3	4	5	6 0774	7
1000 to 1777	0512 to 1023	1000 1010	0 0512 0520	1 0513 0521	2 0514 0522	3 0515 0523 0521	4 0516 0524	5 0517 0525 0522	6 0518 0526	7 0519 0527 05 25		1400 1410	0 0768 0776	1 0769 0777	2 0770 0778	3 0771 0779	4 0772 0780	5 0773 0781	6 0774 0782	7 0775 0783
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020	0 0512 0520 0528	1 0513 0521 0529	2 0514 0522 0530	3 0515 0523 0531	4 0516 0524 0532	5 0517 0525 0533	6 0518 0526 0534	7 0519 0527 0535		1400 1410 1420	0 0768 0776 0784	1 0769 0777 0785	2 0770 0778 0786	3 0771 0779 0787	4 0772 0780 0788	5 0773 0781 0789	6 0774 0782 0790	7 0775 0783 0791
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030	0 0512 0520 0528 0536	1 0513 0521 0529 0537	2 0514 0522 0530 0538	3 0515 0523 0531 0539	4 0516 0524 0532 0540	5 0517 0525 0533 0541	6 0518 0526 0534 0542	7 0519 0527 0535 0543		1400 1410 1420 1430	0 0768 0776 0784 0792	1 0769 0777 0785 0793	2 0770 0778 0786 0794	3 0771 0779 0787 0795	4 0772 0780 0788 0796	5 0773 0781 0789 0797	6 0774 0782 0790 0798	7 0775 0783 0791 0799
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040	0 0512 0520 0528 0536 0544	1 0513 0521 0529 0537 0545	2 0514 0522 0530 0538 0546	3 0515 0523 0531 0539 0547	4 0516 0524 0532 0540 0548	5 0517 0525 0533 0541 0549	6 0518 0526 0534 0542 0550	7 0519 0527 0535 0543 0551		1400 1410 1420 1430 1440	0 0768 0776 0784 0792 0800	1 0769 0777 0785 0793 0801	2 0770 0778 0786 0794 0802	3 0771 0779 0787 0795 0803	4 0772 0780 0788 0796 0804	5 0773 0781 0789 0797 0805	6 0774 0782 0790 0798 0806	7 0775 0783 0791 0799 0807
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050	0 0512 0520 0528 0536 0544 0552	1 0513 0521 0529 0537 0545 0553	2 0514 0522 0530 0538 0546 0554	3 0515 0523 0531 0539 0547 0555	4 0516 0524 0532 0540 0548 0556	5 0517 0525 0533 0541 0549 0557	6 0518 0526 0534 0542 0550 0558	7 0519 0527 0535 0543 0551 0559		1400 1410 1420 1430 1440 1450	0 0768 0776 0784 0792 0800 0808	1 0769 0777 0785 0793 0801 0809	2 0770 0778 0786 0794 0802 0810	3 0771 0779 0787 0795 0803 0811	4 0772 0780 0788 0796 0804 0812	5 0773 0781 0789 0797 0805 0813	6 0774 0782 0790 0798 0806 0814	7 0775 0783 0791 0799 0807 0815
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060	0 0512 0520 0528 0536 0544 0552 0560	1 0513 0521 0529 0537 0545 0553 0561	2 0514 0522 0530 0538 0546 0554 0554	3 0515 0523 0531 0539 0547 0555 0563	4 0516 0524 0532 0540 0548 0556 0564	5 0517 0525 0533 0541 0549 0557 0565	6 0518 0526 0534 0542 0550 0558 0566	7 0519 0527 0535 0543 0551 0559 0567		1400 1410 1420 1430 1440 1450 1460	0 0768 0776 0784 0792 0800 0808 0816	1 0769 0777 0785 0793 0801 0809 0817	2 0770 0778 0786 0794 0802 0810 0818	3 0771 0779 0787 0795 0803 0811 0819	4 0772 0780 0788 0796 0804 0812 0820	5 0773 0781 0789 0797 0805 0813 0821	6 0774 0782 0790 0798 0806 0814 0822	7 0775 0783 0791 0799 0807 0815 0823
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060 1070	0 0512 0520 0528 0536 0544 0552 0560 0568	1 0513 0521 0529 0537 0545 0553 0561 0569	2 0514 0522 0530 0538 0546 0554 0562 0570	3 0515 0523 0531 0539 0547 0555 0563 0571	4 0516 0524 0532 0540 0548 0556 0564 0572	5 0517 0525 0533 0541 0549 0557 0565 0573	6 0518 0526 0534 0542 0550 0558 0566 0574	7 0519 0527 0535 0543 0551 0559 0567 0575		1400 1410 1420 1430 1440 1450 1460 1470	0 0768 0776 0784 0792 0800 0808 0816 0824	1 0769 0777 0785 0793 0801 0809 0817 0825	2 0770 0778 0786 0794 0802 0810 0818 0826	3 0771 0779 0787 0795 0803 0811 0819 0827	4 0772 0780 0788 0796 0804 0812 0820 0828	5 0773 0781 0789 0797 0805 0813 0821 0829	6 0774 0782 0790 0798 0806 0814 0822 0830	7 0775 0783 0791 0799 0807 0815 0823 0831
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060 1070	0 0512 0520 0528 0536 0544 0552 0560 0568	1 0513 0521 0529 0537 0545 0553 0561 0569	2 0514 0522 0530 0538 0546 0554 0562 0570	3 0515 0523 0531 0539 0547 0555 0563 0571	4 0516 0524 0532 0540 0548 0556 0564 0572	5 0517 0525 0533 0541 0549 0557 0565 0573	6 0518 0526 0534 0542 0550 0558 0566 0574	7 0519 0527 0535 0543 0551 0559 0567 0575		1400 1410 1420 1430 1440 1450 1460 1470	0 0768 0776 0784 0792 0800 0808 0816 0824	1 0769 0777 0785 0793 0801 0809 0817 0825	2 0770 0778 0786 0794 0802 0810 0818 0826	3 0771 0779 0787 0795 0803 0811 0819 0827	4 0772 0780 0788 0796 0804 0812 0820 0828	5 0773 0781 0789 0797 0805 0813 0821 0829	6 0774 0782 0790 0798 0806 0814 0822 0830	7 0775 0783 0791 0799 0807 0815 0823 0831
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060 1070	0 0512 0520 0528 0536 0544 0552 0560 0568 0576	1 0513 0521 0529 0537 0545 0553 0561 0569 0577	2 0514 0522 0530 0538 0546 0554 0562 0570 0578	3 0515 0523 0531 0539 0547 0555 0563 0571 0579	4 0516 0524 0532 0540 0548 0556 0564 0572 0580	5 0517 0525 0533 0541 0549 0557 0565 0573 0581	6 0518 0526 0534 0542 0550 0558 0566 0574 0582	7 0519 0527 0535 0543 0551 0559 0567 0575 0583		1400 1410 1420 1430 1440 1450 1460 1470	0 0768 0776 0784 0792 0800 0808 0816 0824 0832	1 0769 0777 0785 0793 0801 0809 0817 0825 0833	2 0770 0778 0786 0794 0802 0810 0818 0826 0834	3 0771 0779 0787 0795 0803 0811 0819 0827 0835	4 0772 0780 0788 0796 0804 0812 0820 0828 0836	5 0773 0781 0789 0797 0805 0813 0821 0829 0837	6 0774 0782 0790 0798 0806 0814 0822 0830 0839	7 0775 0783 0791 0799 0807 0815 0823 0831
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1050 1060 1070 1100 1110	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584	1 0513 0521 0529 0537 0545 0553 0561 0569 0577 0585	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588	5 0517 0525 0533 0541 0549 0557 0565 0573 0573 0581 0589	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0590	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591		1400 1410 1420 1430 1440 1450 1460 1470 1500	0 0768 0776 0784 0792 0800 0808 0816 0824 0824 0832 0840	1 0769 0777 0785 0793 0809 0817 0825 0833 0841	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844	5 0773 0781 0789 0797 0805 0813 0829 0837 0845	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060 1070 11100 1110	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592	1 0513 0521 0529 0537 0545 0553 0561 0569 0577 0585 0593	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588 0596	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0590 0598	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510	0 0768 0776 0784 0792 0800 0808 0816 0824 0824 0832 0840 0842	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0840	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0834 0850	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 085	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844	5 0773 0781 0789 0797 0805 0813 0821 0829 0837 0845	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060 1070 11100 11120 1130	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600	1 0513 0521 0529 0537 0545 0553 0561 0569 0577 0585 0593 0601	2 0514 0522 0538 0554 0554 0554 0554 0578 0578 0586 0592	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595 0603	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588 0596 0604	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0581 0589 0597 0605	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0598 0598 0606	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599		1400 1410 1420 1430 1450 1460 1470 1500 1510 1520	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0855	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0825	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0834 0842 0850	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844 0852	5 0773 0781 0789 0797 0805 0813 0821 0829 0837 0845 0853	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854	7 0775 0783 0791 0799 0805 0823 0831 0839 0847 0855
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1040 1050 1060 1070 1100 1110 1120 1140	0 0512 0520 0528 0536 0552 0560 0568 0576 0584 0576 0584 0592 0600	1 0513 0529 0537 0545 0553 0561 0569 0577 0585 0593 0601 0602	2 0514 0522 0530 0538 0554 0554 0562 0570 0578 0586 0594 0602 0612	3 0515 0523 0531 0539 0545 0563 0571 0579 0587 0587 0595 0603 0613	4 0516 0524 0540 0540 0540 0556 0564 0572 0580 0588 0588 0588 0596 0604	5 0517 0525 0533 0541 0557 0565 0573 0581 0589 0597 0605 0615	6 0518 0526 0534 0552 0558 0566 0574 0582 0590 0598 0606	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 06017		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510 1520 1530	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0848 0848	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842 0850 0858	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844 0852 0860	5 0773 0781 0789 0797 0805 0813 0829 0837 0845 0853 0853 0861	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854 0854	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1110 1120 1130 1140	0 0512 0520 0528 0542 0560 0568 0576 0584 0592 0600 0608	1 0513 0521 0529 0537 0545 0553 0561 0569 0577 0585 0593 0601 0609	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0610	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595 0603 0611	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588 0596 0604 0612	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597 0605 0613	6 0518 0526 0534 0542 0558 0558 0556 0574 0582 0590 0598 0606 0614	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510 1520 1530 1540	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0846 0848	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842 0850 0858 0866	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0867	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844 0852 0860 0868	5 0773 0781 0789 0797 0805 0813 0821 0829 0837 0845 0853 0861 0869	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854 0854 0862 0870	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1050 1060 1070 1100 1120 1130 1140 1150	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600 0608 0616	1 0513 0521 0537 0545 0553 0561 0569 0577 0585 0593 0601 0609 0617	2 0514 0522 0530 0538 0546 0554 0554 0562 0570 0578 0586 0594 0602 0610 0618	3 0515 0523 0539 0547 0555 0563 0571 0579 0587 0595 0603 0611 0619	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588 0596 0604 0612 0620	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597 0605 0613 0621	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0590 0598 0606 0614 0622	7 0519 0527 0535 0543 0551 0557 0575 0583 0591 0599 0607 0615 0623		1400 1410 1420 1430 1450 1460 1470 1500 1510 1520 1530 1540 1550	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0872	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0834 0834 0858 0858 0866 0874	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0855 0843 0859 0867 0875	4 0772 0780 0796 0804 0812 0820 0828 0836 0836 0844 0852 0868 0868 0868	5 0773 0781 0799 0797 0805 0813 0829 0837 0845 0853 0861 0869 0877	6 0774 0790 0798 0806 0814 0822 0830 0838 0846 0854 0854 0852 0870 0878	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1100 1110 1120 1140 1150 1160	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600 0608 0616 0624	1 0513 0521 0529 0537 0545 0553 0561 0569 0577 0585 0593 0609 0617 0625	2 0514 0522 0530 0538 0546 0554 0554 0570 0578 0570 0578 0586 0594 0610 0618 0626	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595 0603 0611 0619 0627	4 0516 0524 0532 0540 0548 0564 0564 0564 0564 0588 0596 0608 0612 0620 0628	5 0517 0525 0533 0541 0549 0557 0565 0573 0589 0597 0605 0613 0621 0629	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0590 0598 0606 0614 0622 0630	7 0519 0527 0535 0543 0551 0559 0575 0575 0575 0583 0591 0599 0607 0615 0623 0631		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510 1520 1520 1550 1550	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0856 0864 0872 0880	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0881	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842 0850 0858 0866 0874 0882	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0867 0875 0883	4 0772 0780 0788 0796 0804 0812 0820 0828 0828 0836 0844 0852 0860 0868 0866 0884	5 0773 0781 0789 0797 0805 0813 0829 0837 0845 0853 0861 0869 0877 0885	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854 0854 0854 0870 0878 0886	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1110 1120 1130 1140 1150 1160 1170	0 0512 0520 0528 0536 0544 0552 0568 0576 0584 0592 0608 0616 0624 0632	1 0513 0529 0537 0545 0553 0561 0569 0577 0585 0593 0601 0609 0617 0625 0633	2 0514 0522 0530 0538 0554 0562 0570 0578 0586 0594 0602 0610 0618 0626 0634	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595 0603 0611 0619 0627 0635	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588 0596 0604 0612 0620 0628 0636	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597 0605 0613 0629 0637	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0590 0598 0606 0614 0622 0630 0638	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510 1520 1530 1540 1550 1560 1570	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0864 0872 0880	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0865 0873 0889	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842 0850 0858 0858 0858 0866 0874 0858 0866 0874	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0867 0875 0883 0891	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844 0852 0860 0868 0876 0884 0892	5 0773 0781 0797 0805 0813 0821 0829 0837 0845 0853 0861 0869 0877 0885 0893	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854 0854 0854 0870 0878 0886 0894	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1030 1040 1050 1070 1100 1110 1120 1130 1140 1150 1160 1170	0 0512 0520 0528 0536 0544 05560 0568 0576 0584 0592 0600 0608 0616 0624 0632	1 0513 0521 0529 0537 0545 0553 0569 0577 0585 0593 0601 0609 0617 0625 0633	2 0514 0522 0530 0538 0554 0554 05562 0570 0578 0586 0594 0602 0610 0618 0626 0634	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595 0603 0611 0619 0627 0635	4 0516 0524 0532 0540 0548 0556 0564 0572 0580 0588 0596 0604 0612 0620 0628 0636	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0605 0613 0621 0629 0637	6 0518 0526 0534 0542 0550 0558 0556 0574 0582 0598 0606 0614 0622 0630 0638	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639		1400 1410 1420 1440 1440 1450 1460 1470 1510 1510 1520 1530 1540 1550 1560 1570	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0856 0864 0872 0880 0888	1 0769 0777 0785 0793 0801 0825 0833 0841 0849 0857 0865 0873 0881 0889	2 0770 0778 0786 0794 0802 0818 0826 0834 0826 0834 0858 0858 0858 0856 0874 0882 0890	3 0771 0779 0787 0795 0803 0819 0827 0835 0843 0851 0859 0867 0875 0883 0891	4 0772 0780 0788 0796 0804 0820 0828 0836 0836 0844 0852 0860 0868 0876 0884 0892	5 0773 0781 0789 0797 0805 0813 0829 0837 0845 0853 0861 0869 0877 0885 0893	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854 0862 0870 0878 0886 0894	7 0775 0783 0791 0799 0807 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895
1000 to 1777 ((Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1030 1060 1070 1100 1110 1120 1140 1150 1160 1170 1200	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600 0608 0616 0624 0632 0640	1 0513 0521 0529 0537 0545 0553 0561 0569 0577 0585 0593 0601 0609 0617 0625 0633 0641	2 0514 0522 0530 0538 0544 0554 0554 0554 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642	3 0515 0523 0531 0539 0547 0555 0563 0571 0579 0587 0595 0603 0619 0627 0635 0643	4 0516 0524 0540 0548 0556 0564 0572 0580 0588 0596 06588 0612 0620 0628 0636 0644	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597 0605 0613 0621 0629 0637 0645	6 0518 0526 0534 0542 0550 0558 0566 0574 0582 0590 0598 06064 0614 0622 0630 0638 0646	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647		1400 1410 1420 1440 1450 1450 1500 1510 1520 1530 1540 1550 1560 1570 1600	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0872 0880 0888 0896	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0881 0889	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842 0850 0858 0856 0858 0856 0874 0882 0890 0898	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0865 0875 0875 0875 0875 0883 0891	4 0772 0780 0788 0796 0804 0812 0820 0828 0836 0844 0852 0860 0868 0876 0884 0892 0900	5 0773 0781 0789 0797 0805 0813 0829 0829 0837 0845 0853 0861 0869 0877 0885 0893	6 0774 0782 0790 0798 0806 0814 0822 0830 0838 0846 0854 0854 0854 0878 0878 0878 0878	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1100 1110 1120 1140 1150 1160 1170 1200 1210	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600 0616 0624 0612 0640 0648	1 0513 0521 0529 0545 0545 0553 0561 0569 0577 0585 0593 0601 0607 0617 0625 0633 0641 0649	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0618 06626 0634 0642 0650	3 0515 0523 0531 0539 0547 0555 0563 0557 0595 0603 0619 0627 0635 0663 06619	4 0516 0524 0532 0540 0556 0556 0556 0558 0556 0604 0612 0620 0620 0620 0620 0626 0626	5 0517 0525 0533 0541 0549 0557 0565 0573 0605 0613 0621 0629 0637 0621 0629 0637	6 0518 0526 0534 0550 0550 0558 0556 0574 0582 0590 0598 0604 0612 0632 0638 0646 0654	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510 1520 1530 1540 1550 1560 1570 1600	0 0768 0776 0784 0792 0800 0808 0816 0824 0840 0840 0840 0840 0840 0840 0860 0880 088	1 0769 0777 0785 0793 0801 0801 0817 0825 0833 0841 0849 0857 0881 0881 0889 0887	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0842 0850 0858 0866 0874 0882 0880 0882	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0863 0883 0881	4 0772 0780 0788 0796 0804 0820 0822 0820 0828 0836 0844 0852 0868 0866 0864 0868 0866 0868 0876 0884	5 0773 0781 0789 0797 0805 0813 0813 0829 0837 0845 0853 0861 0869 0877 0885 0883	6 0774 0782 0790 0798 8806 0886 0814 0822 0830 0814 0854 0854 0878 0878 0886 0894	7 0775 0783 0791 0799 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1030 1040 1050 1070 1100 1110 1120 1140 1150 1170 1200 1220	0 0512 0520 0528 0536 0544 0552 0568 0568 0568 0568 0608 0600 0608 0616 0624 0632 0640 0648 0656	1 0513 0521 0537 0545 0553 0545 0545 0545 0545 0545 0545	2 0514 0522 0530 0538 0546 0554 0554 0562 0570 0578 0594 0602 0610 0618 0626 0634 0642 0658	3 0515 0523 0539 0547 0555 0563 0571 0595 0603 0611 0619 0627 0635 0651	4 0516 0524 0540 0548 0556 0564 0572 0588 0596 0604 0612 0628 0604 0628 0664 0652	5 0517 0525 0533 0541 0549 0557 0565 0577 0605 0605 0605 0603 0605 0603 0621 0629 0637	6 0518 0526 0534 0550 0550 0558 0560 0574 0590 0606 0614 0622 0630 064 0638 0646 0654	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0639 0647 0655		1400 1410 1420 1440 1440 1450 1460 1470 1510 1520 1530 1540 1550 1560 1570 1600 1610	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0856 0864 0888 0886 0888 0896 0904	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0881 0889 0897 0905	2 0770 0778 0786 0794 0802 0810 0882 0850 0858 0858 0856 0858 0866 0874 0882 0890 0898 0906	3 0771 0779 0787 0795 0803 0811 0819 0827 0843 0859 0867 0875 0883 0867 0883 0891 0899	4 0772 0780 0796 0804 0820 0828 0836 0844 0852 0860 0868 0868 0868 0868 0886 0888 0860 0888 0860 0888 0860 0888 0892	5 0773 0781 0789 0797 0805 0805 0805 0853 0861 0869 0869 0869 0885 0889 0885 0893	6 0774 0782 0790 08806 0814 0822 0830 0854 0854 0854 0870 0870 0870 0870 0870 0870 0870 0894	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1050 1060 1070 1100 1110 1120 1140 1150 1160 1170 1200 1210 1220	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600 0608 0616 0624 0632 0640 06648 06564	1 0513 0521 0525 0553 0545 0553 0545 0593 0601 0657 0625 0633 0641 0649 0657	2 0514 0522 0530 0538 0544 0554 0554 0554 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 0656	3 0515 0523 0531 0539 0547 0555 0563 0571 0595 0603 0611 0619 0627 0635 0663 0651	4 0516 0524 0532 0540 0548 0556 0546 0548 0596 0604 0612 0620 0628 0662 0662 0662 06628	5 0517 0525 0533 0541 0549 0557 0605 0613 0621 0629 0637 0663 0663 0666	6 0518 0526 0534 0550 0558 0556 0574 0598 0606 0614 0622 0630 0638 06646 0654 0662	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671		1400 1410 1420 1440 1450 1460 1470 1500 1510 1520 1540 1550 1560 1550 1560 1570 1600 1610 1620	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0872 0880 0888 0886 0886 0896	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0881 0889 0897 0905	2 0770 0778 0786 0794 0802 0810 0818 0826 0858 0850 0858 0866 0874 0882 0859 0888 0906 0914	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0867 0883 0891 0899	4 0772 0780 0786 0804 0820 0828 0820 0828 0836 0844 0852 0860 0868 0876 0884 0876 0884 0892	5 0773 0781 0789 0797 0805 0805 0805 0829 0837 0845 0853 0861 0869 0877 0885 0893 0901 0909	6 0774 0782 0790 0806 0814 0822 0830 0854 0854 0862 0878 0878 0878 0878 0878 0878	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1100 1110 1120 1140 1150 1160 1170 1200 1210 1220 1230	0 0512 0520 0528 0536 0544 0552 0560 0568 0554 0552 0600 0608 0616 0624 0616 0624 0648 0666 0664	1 0513 0521 0529 0545 0545 0545 0545 0545 0545 0545 054	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0618 06626 0634 0642 0650 0658 06658 0658	3 0515 0523 0531 0539 0547 0555 0563 0557 0595 0603 0619 0627 0635 0663 0663 0651 0659 0643	4 0516 0524 0532 0540 0556 0556 0556 0558 0596 0612 0620 0620 0620 0622 0620 0664 0652 06660	5 0517 0525 0533 0541 0549 0557 0565 0573 0605 0621 0629 0621 0629 0637 0645 0663 0661 0665 06653	6 0518 0526 0534 0550 0550 0558 0556 0574 0582 0590 0598 0614 0622 0630 0622 0630 0626 0654 0662 0670	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0677 0677		1400 1410 1420 1430 1440 1450 1460 1470 1500 1510 1520 1530 1540 1550 1560 1570 1600 1610 1620 1630	0 0768 0776 0784 0792 0800 0808 0816 0824 0840 0848 0866 0864 0886 0886 0888 08896 08996	1 0769 0777 0785 0793 0801 0817 0825 0833 0841 0849 0857 0865 0873 0881 0889 0897 0905 0913	2 0770 0778 0786 0794 0802 0810 0818 0826 0834 0850 0858 0866 0874 0882 0882 0882 0882 0882 0882 0882	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0863 0883 0883 0883 0883 0883	4 0772 0780 0788 0796 0804 0820 0822 0820 0828 0836 0844 0852 0868 0866 0864 0868 0876 0884 0892 0900 0908 0908	5 0773 0781 0789 0797 0805 0885 0885 0885 0883 0861 0885 0885 0885 0885 0885 0885 0893 0901 0909	6 0774 0782 0790 0798 0806 0886 0886 0884 0854 0870 0878 0878 0886 0894 0902 0910 0918 0926	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1030 1040 1050 1070 1100 1110 1120 1130 1140 1150 1170 1200 1210 1220 1230	0 0512 0520 0528 0536 0544 0552 0568 0568 0568 0568 06592 0600 0608 0616 0624 0632 0640 0648 0656 0654	1 0513 0521 0529 0537 0545 0553 0545 0553 0545 0593 0661 0609 0617 0625 0633 0641 0649 0657 0665 0673	2 0514 0522 0530 0538 0546 0554 0554 0554 0570 0578 0594 0602 0610 0618 0626 0634 0642 0653 06658 06666 0674	3 0515 0523 0539 0547 0555 0563 0571 0595 0603 0611 0619 0627 0635 0643 0659 06659 06659	4 0516 0524 0540 0548 0556 0564 0572 0580 0588 0596 0604 0612 0620 0628 0663 0664 0658 0666 06668 0676	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0605 0605 0603 0605 0603 0605 0637 0665 0663 0661 0669 0667	6 0518 0526 0534 0550 0558 0556 0574 0590 0606 0614 0622 0630 0606 0638 0646 0662 0662 0662	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0639 0647 0655 0663 0647 0655 0667 0671 0679		1400 1410 1420 1440 1440 1450 1460 1470 1500 1510 1520 1530 1540 1550 1560 1570 1600 1610 1630 1630 1640	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0858 0864 0888 0866 0904 0912 0920	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0885 0865 0873 0889 0897 0905 0913 0921	2 0770 0778 0786 0794 0802 0810 0882 0850 0858 0858 0858 0856 0854 0858 0856 0858 0856 0859 0858 0859 0859 0890	3 0771 0779 0785 0803 0811 0819 0827 0843 0859 0867 0875 0883 0891 0899 0907 0915 0923 0931	4 0772 0780 0786 0796 0804 0820 0828 0836 0844 0852 0860 0868 0868 0868 0868 0868 0888 0860 0888 0869 0900 0908	5 0773 0781 0789 0797 0805 0805 0853 0861 0869 0869 0869 0869 0889 0869 0889 0869 0889 0869 0889 0893	6 0774 0782 0790 0806 0814 0822 0830 0846 0854 0854 0854 0870 0870 0878 0886 0894 0902 0910 0918 0926 0934	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927 0935
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 10300 1060 1060 1110 1110 1110 1130 1140 1150 1160 1170 1200 1210 1220 1230	0 0512 0520 0528 0536 0544 0552 0560 0568 0582 0600 0608 0616 0624 0632 0640 0648 0654 0664 0664	1 0513 0521 0529 0537 0545 0553 0545 0593 0601 0669 0617 0625 0633 0641 0649 0657 0663 0663 0663	2 0514 0522 0530 0538 0546 0554 0554 0570 0578 0586 0594 0610 0618 0626 0634 0642 0650 0658 06668 06674 0682	3 0515 0523 0531 0539 0547 0555 0603 0547 0595 0603 0611 0619 0627 0635 0663 0651 0659 0667 0667 0667	4 0516 0524 0532 0540 0548 0556 0548 0596 0604 0612 0620 0628 0636 0644 0652 0666 0668 0668	5 0517 0525 0533 0541 0549 0557 0605 0613 0621 0629 0637 0663 0663 0661 0663 0661 0669 06677 0665	6 0518 0526 0534 0550 0558 0556 0574 0598 0606 0614 0622 0630 0638 0664 0654 0662 0670 0678 0678	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687		1400 1410 1420 1440 1450 1460 1470 1500 1510 1520 1530 1540 1550 1560 1570 1600 1610 1620 1640 1640 1650	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0864 0886 0864 0888 0886 0888 0886 0904 0912 0920 0928 0928	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0889 0897 0905 0913 0929 0929	2 0770 0778 0786 0794 0802 0810 0810 0818 0826 0858 0850 0858 0866 0874 0882 0890 0874 0882 0906 0914 0922 0930	3 0771 0779 0787 0795 0803 0863 0883 0851 0859 0867 0885 0883 0891 0899 0907 0915 0923 0931 0939	4 0772 0780 0786 0796 0804 0820 0828 0820 0828 0844 0852 0860 0868 0868 0876 0884 0892 0900 0908 0916 0932 0932	5 0773 0781 0789 0797 0805 0805 0805 0853 0861 0869 0877 0885 0893 0901 0909 0917 0925 0933 0931	6 0774 0782 0790 0806 0814 0822 0830 0854 0854 0862 0870 0878 0878 0878 0878 0878 0878 087	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927 0935
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1100 1120 1140 1150 1140 1150 1160 1170 1220 1210 1220 1240 1250 1260	0 0512 0520 0528 0536 0544 0552 0560 0544 0592 0600 0608 0616 0624 0664 0664 0664 0664 0666 0664 0666 0666 0668	1 0513 0521 0527 0545 0553 0553 0553 0553 0601 0617 0625 0633 0641 0649 0657 06615 0663	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 0658 06664 0682 0690	3 0515 0523 0531 0539 0547 0555 0563 0571 0595 0603 0619 0627 0635 0663 0665 0663 0665 0663 0663 0663	4 0516 0524 0532 0540 0548 0556 0556 0558 0596 0604 0620 0620 0620 0628 0636 0664 0652 06660 06644 0652	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0605 0613 0621 0629 0637 0665 0653 0661 0669 0677 0685 0693	6 0518 0526 0534 0542 0550 0558 0556 0574 0598 0606 0614 0622 0630 0638 0646 0654 0662 0676 0678 0686 0694	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695		1400 1410 1420 1430 1450 1450 1500 1510 1520 1530 1550 1550 1550 1560 1570 1600 1610 1620 1640 1650 1660	0 0768 0776 0784 0792 0800 0808 0816 0824 0840 0848 0856 0864 0872 0880 0872 0880 0872 0880 0872 0880 09872 0920	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0863 0873 0905 0913 0921 0929	2 0770 0778 0786 0794 0802 0810 0818 0826 0850 0858 0866 0874 0852 0890 0874 0890 0996 0914 0922 0930 0938 0946	3 0771 0779 0787 0795 0803 0883 0881 0859 0867 0875 0883 0875 0883 0891 0899 0907 0915 0923 0931 0939 0947	4 0772 0780 0788 0796 0804 0884 0882 0886 0884 0866 0868 0876 0884 0882 0900 0908 0916 0922 0940	5 0773 0781 0797 0805 0805 0853 0865 0853 0861 0869 0867 0885 0893 0901 0909 0917 0925 0933 0941 0949	6 0774 0782 0790 0798 0806 0814 0880 0880 0880 0878 0870 0878 0870 0910 0912 0910 0918 0920 0934 0942 0950	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0895 0895 0903 09011 0919 0927 0935 0943
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1030 1040 1050 1070 1100 1120 1130 1140 1150 1170 1200 1210 1220 1230 1240 1250 1260 1270	0 0512 0520 0536 0544 0552 0560 0568 0568 0568 0592 0600 0608 0616 0624 0632 0640 0632 0646 0656 0664 0656 0668 0656 0688 0696	1 0513 0521 0529 0537 0545 0553 0553 0593 0601 0609 0617 0625 0633 0641 0649 0657 0663 0689 0689	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 0666 0674 0682 0690 0698	3 0515 0523 0531 0539 0547 0555 0563 0557 0595 0603 0619 0627 0635 0663 0651 0659 06651 0659 0663	4 0516 0524 0532 0540 0556 0556 0556 0556 0658 0620 0620 0620 0628 0636 0644 0652 0660 0668 0652 0660 0662 0662 0662 0662 0662 0662	5 0517 0525 0533 0541 0549 0557 0565 0673 0605 0605 0605 0605 0603 0605 0637 0645 0653 0661 0669 0667 0665 0661 0669 0669 0669 0693 0701	6 0518 0526 0534 0542 0550 0558 0558 0574 0598 0606 0614 0622 0630 0638 0646 0654 0662 0670 0662 0662 0664 0662 0664 0702	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695 0703		1400 1410 1420 1440 1440 1450 1460 1470 1510 1510 1530 1540 1550 1550 1570 1600 1610 1620 1630 1640 1650 1660	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0856 0864 0856 0864 0856 0868 0856 0868 0856 0868 0856 0904 0912 0920 0928 0936 0924 0936	1 0769 0777 0785 0793 0801 0825 0833 0841 0849 0857 0865 0857 0865 0873 0881 0889 0897 0905	2 0770 0778 0786 0794 0802 0810 0882 0850 0858 0856 0858 0856 0858 0856 0858 0856 0858 0866 0954 0914 0922 0930 0938	3 0771 0779 0795 0803 0811 0819 0827 0843 0859 0859 0859 0859 0859 0890 0907 0915 0923 0931 0923 0931	4 0772 0780 0786 0796 0804 0820 0882 0836 0844 0852 0860 0868 0868 0868 0868 0886 0888 0860 0988 0990 0900 090	5 0773 0781 0789 0797 0805 0813 0829 0837 0845 0853 0861 0869 0877 0885 0893 0901 0909 0917 0925 0933 0941 0949 0957	6 0774 0782 0790 08806 0814 0822 0830 0845 0862 0870 0878 0886 0894 0902 0910 0918 0992 0910 0918 0992	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927 0935 0951
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 10300 1050 1070 1100 1110 1110 1130 1140 1150 1140 1150 1170 1200 1210 1230 1240 1250 1260 1270	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0582 0600 0608 0616 0624 0632 0640 0648 0656 0664 0652 0664 06688 0696	1 0513 0521 0537 0545 0553 0545 0593 0601 0669 0617 0625 0633 0641 0649 0665 0663 0665 0663 0668 06697	2 0514 0522 0538 0546 0554 0554 0554 0570 0578 0586 0594 0610 0618 0626 0634 0642 0650 0658 0666 0674 0682 0690 0698	3 0515 0523 0539 0547 0555 0563 0571 0595 0603 0611 0619 0627 0635 0667 0667 0667 0667 0667 0667	4 0516 0524 0540 0548 0556 0546 0548 0596 0604 0612 0620 0628 0636 0636 0636 0668 0668 0668 0668 066	5 0517 0525 0533 0541 0549 0557 0565 0573 0589 0597 0605 0605 0605 0605 0605 0605 0603 0669 0669 0669 0669 0669 0669 0669	6 0518 0526 0534 0550 0558 0556 0574 0598 0606 06598 0606 0638 0664 0654 0662 0670 0678 06670 0678 06676 0670	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0647 0655 0663 0679 0687 0695 0703		1400 1410 1420 1440 1450 1460 1470 1510 1510 1520 1540 1540 1540 1540 1540 1540 1640 1640 1640 1640 1640 1640 1640	0 0768 0776 0784 0792 0800 0820 0824 0832 0840 0848 0856 0864 0872 0880 0888 0896 0904 0912 0920 0920 0920 0928 0936	1 0769 0777 0785 0793 0801 0809 0817 0825 0841 0849 0857 0865 0873 0886 0865 0873 0889 0897 0905 0913 0929 0929 0929 0929	2 0770 0778 0786 0794 0802 0810 0882 0850 0858 0856 0856 0856 0856 0856 0856	3 0771 0779 0787 0795 0803 0811 0819 0827 0843 0851 0859 0867 0887 0887 0887 0889 0907 0915 0923 0931 0939 0937	4 0772 0780 0786 0796 0804 0820 0828 0840 0848 0868 0868 0868 0868 0884 0892 0900 0908 0924 0932 0940 0932	5 0773 0781 0789 0797 0805 0805 0853 0861 0853 0861 0885 0893 0893 0901 0909 0917 0925 0933 0941 0949 0957	6 0774 0782 0790 0806 0814 0822 0830 0854 0854 0862 0870 0870 0878 0870 0870 0870 0910 0918 0926 0934 0950 0958	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0925 0943 0955
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1050 1060 1070 1100 1110 1120 1140 1150 1160 1170 1200 1210 1220 1240 1250 1260 1260 1270 1300	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0584 0592 0600 0668 0616 0624 06648 0654 06648 0654 06648 0654 0664 0672 0680 0688 0696 0704	1 0513 0521 0527 0545 0553 0545 0593 0601 0625 0633 0641 0649 0657 0665 0673 0663 0673 0663	2 0514 0522 0530 0538 0546 0554 0554 0554 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 06658 06658 06658 06658 06658 0690 0698 0706	3 0515 0523 0531 0537 0547 0555 0563 0571 0595 0603 0611 0619 0627 0635 0663 06651 0659 06675 0663 0669 0675 0669 0675	4 0516 0524 0532 0540 0548 0556 0544 0572 0604 0612 0620 0612 0620 06628 0664 0662 06660 06686 06660 06684 0676 0676 0670 0700	5 0517 0525 0533 0541 0549 0557 0605 0613 0613 0613 0613 0663 0663 0667 0665 06673 0667 06675	6 0518 0526 0534 0550 0558 0556 0574 0590 0598 0606 0614 0622 0630 0638 06646 0654 0662 0670 0678 0668 0668 0678 0668	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695 0703 0711		1400 1410 1420 1440 1450 1450 1500 1510 1520 1530 1550 1550 1550 1560 1570 1600 1610 1620 1630 1640 1650 1640 1650 1670	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0872 0880 0872 0880 0872 0880 0904 0912 0920 0928 0928 0936 0928	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0863 0873 0889 0995 0913 0929 0929 0929 0929 0929 0929 0929	2 0770 0778 0786 0794 0802 0810 0810 0818 0826 0850 0858 0866 0874 0882 0890 0874 0890 0930 0930 0938 0946 0954	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0875 0883 0891 0993 0907 0915 0939 0931 0939 0939	4 0772 0780 0788 0796 0804 0820 0828 0820 0828 0844 0852 0860 0868 0876 0884 0892 0900 0908 0916 0922 0940 0948 0956	5 0773 0781 0789 0797 0805 0805 0805 0865 0853 0861 0869 0877 0885 0893 0901 0909 0917 0925 0933 0941 0949 0957	6 0774 0782 0790 0806 0814 0822 0830 0854 0854 0878 0878 0878 0878 0878 092 0910 0918 0922 0910 0918 0926 0942	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0895 0903 0911 0919 0927 0935 0943 0943 0943
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1100 1110 1120 1140 1150 1160 1170 1200 1210 1220 1240 1250 1260 1270 1300 1310	0 0512 0520 0528 0536 0544 0552 0560 0544 0592 0600 0668 0664 0664 0664 0664 0666 0664 0666 0666 0666 0666 0666 0666 0668 0668 06696 0704 0712	1 0513 0521 0527 0545 0553 0545 0553 0545 0553 0661 0667 06617 06625 06633 06641 06649 06657 0663 06641 06689 06681 06689 06697 0705 0713	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0618 0662 0618 06642 0650 0658 06666 0674 0682 0690 0698 0706 0714	3 0515 0523 0531 0539 0547 0555 0563 0557 0603 0619 0627 0635 0663 0663 0669 0663 0663 0663 0669 0663 0663	4 0516 0524 0532 0540 0556 0556 0556 0558 0596 0604 0620 0620 0620 0620 0620 06636 0664 0652 0664 0652 0664 0652 0664 0652 0664 0770 0684 0770	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597 0605 0613 0621 0629 0637 0665 0663 0661 0669 0677 06685 0663 0701	6 0518 0526 0532 0550 0558 0556 0558 0558 0558 0590 0598 0604 0622 0630 0622 0630 0622 0630 0626 0676 0678 06666 0674 0772 07710 0718	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0639 0647 0655 0663 0647 0655 0663 0671 0695 0703 0711 0719		1400 1410 1420 1430 1450 1450 1450 1500 1510 1520 1530 1540 1550 1550 1560 1570 1600 1610 1620 1640 1650 1660 1650 1660 1670 1700	0 0768 0776 0784 0792 0800 0808 0816 0824 0840 0848 0866 0864 0872 0880 0880 0880 0880 0994 0912 0920 0928 0936 0936	1 0769 0777 0785 0793 0801 0880 0881 0841 0849 0857 0865 0873 0881 0889 0897 0905 0913 0921 0929 0937 0945 0953	2 0770 0778 0786 0794 0802 0810 0818 0826 0850 0858 0866 0874 0882 0890 0898 0906 0914 0922 0930 0938 0938	3 0771 0779 0787 0795 0803 0811 0819 0827 0843 0851 0859 0867 0875 0883 0891 0899 0907 0915 0923 0931 0939 0939 0935	4 0772 0780 0788 0796 0804 0820 0820 0828 0836 0844 0852 0860 0868 0876 0908 0916 0924 0932 0940 0938 0940 0948 0956	5 0773 0781 0797 0805 0805 0805 0885 0861 0869 0877 0885 0885 0883 0901 0909 0917 0925 0933 0941 0949 0949 0949	6 0774 0782 0790 0798 0806 0814 08806 0854 0870 0878 0878 0878 0878 0878 0878 087	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0875 0895 0903 0911 0919 0927 0935 0943 0951 0959 0967 0975
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1030 1050 1060 1070 1100 1110 1120 1140 1150 1140 1150 1170 1200 1210 1220 1230 1240 1250 1240 1250 1260 1270 1300 1310	0 0512 0520 0528 0536 0544 0552 0568 0568 0656 0602 0600 0608 0616 0624 0632 0640 0648 0656 0664 0656 0664 0658 06664 0672 0688 0696	1 0513 0521 0537 0545 0553 0545 0593 0545 0593 0661 0609 0617 0625 0633 0661 0641 0649 0657 0665 0673 0665 0665 0665 0665 0665 0665 0665 066	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 0666 0674 0682 0690 0698 0706 0714 0722	3 0515 0523 0539 0547 0555 0563 0571 0595 0603 0603 0603 0663 0663 06659 06659 06657 06653 0667 06659 06677 0675	4 0516 0524 0540 0556 0564 0556 0580 0588 0596 0604 0612 0620 0628 0663 0664 0658 0666 0668 06668 06668 06668 0668 0	5 0517 0525 0533 0541 0549 0557 0565 0677 0605 0605 0605 0603 0605 0663 0663 0663	6 0518 0526 0534 0550 0550 0558 0560 0574 0598 0606 0614 0622 0630 0638 0646 0654 0662 0670 0678 0686 0694 0702 0710 0718 0726	7 0519 0527 0535 0543 0551 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695 0703 0711 0727		1400 1410 1420 1440 1440 1450 1460 1470 1510 1520 1530 1540 1550 1540 1550 1540 1600 1610 1620 1630 1640 1650 1670 1770	0 0768 0776 0784 0792 0800 0800 0800 0824 0832 0840 0846 0846 0846 0872 0880 0888 0896 0904 0912 0920 0920 0928 0936 0944 0952	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0865 0873 0865 0873 0865 0913 0921 0929 0937 0953 0953	2 0770 0778 0786 0794 0802 0810 0882 0858 0858 0858 0858 0858 0856 0874 0882 0890 0968 0914 0922 0930 0938 0946 0954 0954	3 0771 0779 0785 0803 0811 0819 0827 0843 0859 0867 0875 0867 0875 0883 0891 0993 0997 0915 0923 0931 0939 0947 0955	4 0772 0780 0780 0796 0804 0820 0828 0836 0844 0852 0860 0868 0868 0868 0868 0868 0868 086	5 0773 0781 0789 0797 0805 0805 0805 0803 0861 0869 0877 0885 0893 0901 0905 0925 0933 0941 0949 0957 0955 0973	6 0774 0782 0790 0806 0814 0822 0830 0854 0854 0854 0862 0870 0878 0886 0894 0902 0910 0918 0926 0934 0950 0958 0956 0974	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927 0935 0943 0959 0959
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 10300 1060 1070 1100 1110 1120 1130 1140 1150 1160 1170 1200 1210 1220 1240 1250 1260 1240 1250 1260 1270	0 0512 0520 0528 0536 0544 0552 0600 0668 0616 0624 0640 0648 0652 0640 0648 0652 0664 0664 0664 0664 0664 0664 0664 066	1 0513 0521 0529 0537 0545 0553 0545 0593 0601 0661 0661 0625 0633 0661 0649 0657 0663 0663 0663 0663 0663 0663 0663 066	2 0514 0522 0530 0538 0546 0554 0554 0554 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 06658 06658 06658 06658 06674 0682 0690 0698 0706 0714 0720 0730	3 0515 0523 0531 0539 0547 0555 0563 0571 0595 0603 0611 0619 0627 0635 0663 0651 0659 0667 0665 0663 0699 0707 0715 0723	4 0516 0524 0532 0540 0548 0556 0546 0548 0596 0604 0612 0620 0622 0660 0668 0668 0668 0668 066	5 0517 0525 0533 0541 0549 0557 0605 0613 0621 0645 0653 0661 0663 0661 0669 0677 0685 0663 0701 0709 0717 0725	6 0518 0526 0534 0550 0558 0556 0574 0582 0590 0598 0606 0614 0622 0630 0638 0664 0654 0662 0670 0678 0668 0694 0702 0710 0718 0734	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695 0703 0711 0719 0735		1400 1410 1420 1440 1450 1460 1450 1500 1510 1520 1530 1540 1550 1560 1570 1600 1610 1620 1640 1640 1640 1640 1640 1670 1720	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0864 0888 0896 0904 0912 0920 0928 0928 0928 0928 0928 0928 092	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0889 0995 0913 0929 0929 0929 0925 0929 0929 0925 0929 0929	2 0770 0778 0786 0794 0802 0810 0810 0850 0858 0866 0856 0856 0856 0874 0882 0890 0930 0938 0936 0936 0936 0936 0936 0954	3 0771 0779 0787 0795 0803 0863 0843 0851 0859 0867 0885 0883 0891 0907 0915 0923 0931 0939 0947 0955 0963 0971 0979	4 0772 0780 0786 0796 0804 0820 0828 0820 0828 0844 0852 0860 0876 0884 0876 0884 0900 0908 0916 0932 0940 0932 0940 0936	5 0773 0781 0789 0797 0805 0813 0829 0837 0845 0853 0861 08677 0885 0893 0901 0909 0917 0925 0933 0931 0949 0957 0949	6 0774 0782 0790 0806 0814 0822 0830 0854 0862 0870 0878 0878 0878 0878 0878 0878 0910 0918 0922 0910 0934 0950 0958 0956 0974 0982	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927 0935 0943 0951 0959 0967 0975
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1040 1050 1060 1070 1100 1120 1140 1150 1140 1150 1200 1210 1220 1240 1250 1260 1250 1260 1270 1300 1310 1320	0 0512 0520 0528 0536 0544 0552 0560 0544 0592 0600 0608 0616 0624 0664 0664 0664 0666 0664 0666 0664 0666 0666 0668 0666 0668 0666 0668 06696 0722 0728 0726	1 0513 0521 0527 0545 0553 0553 0553 0553 0553 0601 0667 0665 0673 0661 06641 0669 0667 0663 0681 0681 0689 0697 0705 0713 0721	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0618 0662 0650 0618 0664 0653 0658 0664 0658 0666 0674 0698 0706 0738	3 0515 0523 0531 0539 0547 0555 0563 0571 0595 0603 0619 0627 0635 0663 0661 0659 0663 06651 0663 0663 0669 0667 0675 0683 0699 0707 0715	4 0516 0524 0532 0540 0548 0556 0564 0558 0596 0604 0620 0620 0620 0620 0620 06636 0664 0652 0664 0652 0664 0652 0664 0700 0708 0716 0724 0732	5 0517 0525 0533 0541 0549 0557 0565 0573 0581 0589 0597 0605 0613 0621 0629 0637 0663 0663 0663 0665 06653 0701 0709 0717 0725 0733	6 0518 0526 0534 0550 0558 0556 0574 0590 0598 0606 0614 0622 0630 0638 0646 0654 0662 0670 0678 0686 0694 0702 0710 0718 0726	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0647 0655 0663 0671 0695 0703 0711 0719 0727 0733		1400 1410 1420 1430 1450 1450 1450 1500 1510 1520 1530 1550 1550 1550 1570 1600 1610 1620 1640 1650 1660 1670 1770 1770 1730	0 0768 0776 0784 0792 0800 0808 0816 0824 0840 0848 0856 0864 0864 0872 0880 0872 0880 09872 0920 0936 0936 0936 0936 0936 0936	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0869 0873 0865 0913 0921 0929 0905 0913 0921 0929 0937 0945 0953	2 0770 0778 0786 0794 0802 0810 0810 0810 0810 0850 0850 0856 0866 0874 0882 0890 0906 0914 0922 0930 0938 0946 0954 0954	3 0771 0779 0787 0795 0803 0883 0881 0859 0867 0875 0883 0891 0875 0923 0931 0939 0939 0939 0935 0939 0939 0939 0939	4 0772 0780 0788 0796 0804 0820 0820 0822 0860 0844 0852 0866 0876 0884 0876 0908 0916 0924 0932 0940 0938 0940 0948 0956	5 0773 0781 0797 0805 0805 0805 0865 0853 0861 0869 0867 0885 0893 0901 0909 0917 0925 0933 0941 0949 0957 0949 0957	6 0774 0782 0790 0798 0806 0814 0882 0830 0886 0854 0870 0878 0878 0878 0894 0902 0910 0918 0926 0934 0950 0958 0958	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0895 0887 0895 0903 09011 0919 0927 0935 0943 0951 0959 0967 0975 0983 0991
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1050 1060 1070 1100 1110 1120 1130 1140 1150 1170 1200 1210 1220 1240 1220 1240 1250 1240 1250 1240 1250 1240 1250 1310 1320 1330 1320	0 0512 0520 0528 0536 0544 0552 0560 0568 0568 0600 0608 0616 0624 0632 0640 0648 0656 0664 0656 0664 0658 0666 0668 0696 0704 0720 0728 0736	1 0513 0521 0529 0537 0545 0553 0545 0553 0545 0593 0661 0669 06617 0625 0633 0661 0665 0665 0665 0665 0665 0665 0665	2 0514 0522 0530 0538 0546 0554 0554 0562 0570 0578 0594 0692 0610 0618 0626 0634 0642 0650 0658 0668 06682 0690 0698 0706 0714 0722 0730 0736	3 0515 0523 0539 0547 0555 0563 0571 0595 0603 0603 0611 0619 0627 0635 0663 0663 0659 0663 0659 0663 0699 0707 0715 0723 0731 0739	4 0516 0524 0540 0556 0564 0556 0568 0572 0588 0596 0604 0612 0628 0663 0664 0663 0664 0668 0666 0668 0666 0668 0666 0668 0676 0700 0708 0710 0724 0720 0724	5 0517 0525 0533 0541 0549 0557 0565 0673 0605 0605 0605 0605 0603 0605 0663 0663	6 0518 0526 0534 0550 0558 0556 0574 0598 0606 0614 0622 0630 0638 0646 0654 0662 0638 06662 0662 0670 0678 0686 0694 0702 0710 0718 0726	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0639 0647 0655 06639 0647 0655 06639 0647 0655 0703 0711 0719 0727 0735 0743		1400 1410 1420 1440 1440 1450 1460 1470 1500 1510 1520 1540 1550 1540 1550 1560 1570 1600 1610 1620 1630 1640 1650 1640 1670 1770 1770 1720	0 0768 0776 0784 0792 0800 0808 0808 0808 0824 0848 0856 0864 0872 0880 0864 0872 0880 0864 0872 0880 0984 0912 0920 0920 0920 0920 0920 0920 0920	1 0769 0777 0785 0793 0801 0809 0817 0825 0833 0841 0849 0857 0865 0873 0865 0873 0865 0873 0865 0913 0921 0929 0937 0925 0953 0953	2 0770 0778 0786 0794 0802 0810 0882 0858 0858 0858 0858 0858 0856 0874 0882 0890 0966 0914 0922 0930 0938 0946 0954 0954	3 0771 0779 0785 0803 0811 0819 0827 0843 0859 0867 0875 0863 0899 0907 0915 0923 0931 0923 0931 0923 0947 0955 0979 0971 0979	4 0772 0780 0780 0796 0804 0820 0828 0836 0844 0852 0860 0868 0868 0868 0868 0868 0868 086	5 0773 0781 0789 0797 0805 0853 0853 0853 0861 0869 0877 0885 0893 0901 0909 0917 0925 0933 0941 0949 0957 0981 0989 0981	6 0774 0782 0790 0806 0814 0822 0830 0846 0854 0854 0854 0854 0870 0970 0918 0926 0934 0920 0934 0920 0934 0955 0958	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0927 0927 0925 0943 0951 0959 0967 0975 0983
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 10300 1060 1070 1100 1110 1120 1130 1140 1150 1160 1170 1200 1210 1230 1240 1250 1260 1250 1260 1250 1260 1250 1260 1250 1260 1250 1260 1250 1260 1250 1260 1250 1260 1250 1260 1250 1250 1250 1250 1250 1250 1250 125	0 0512 0520 0528 0536 0544 0552 0560 0568 0576 0582 0600 0608 0616 0624 0632 0640 0648 0656 0664 0668 0664 0672 0680 0668 0696 0704 0712 0720 0728 0736	1 0513 0521 0525 0553 0545 0553 0545 0593 0601 0669 0617 0625 0633 0661 0669 0657 0663 0663 0663 0663 0663 0663 0669 0673 0673 0729 0725	2 0514 0522 0530 0538 0546 0554 0562 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 06658 06658 06658 06658 06658 06698 0706 0714 0722 0738 0738	3 0515 0523 0531 0539 0547 0555 0603 0657 0603 0611 0619 0627 0635 0663 0651 0659 0667 0665 0663 0699 0707 0715 0723 0731 0739	4 0516 0524 0532 0540 0548 0556 0546 0548 0596 0604 0612 0620 0622 0660 0668 0668 0668 0668 066	5 0517 0525 0533 0541 0549 0557 0605 0613 0621 0629 0637 0663 0661 0669 0663 0661 0669 0667 0669 0667 0669 0669 0677 0685 0669 0701 0709 0717 0725 0733 0741	6 0518 0526 0534 0550 0558 0556 0574 0582 0590 0598 0606 0638 0666 0654 0662 0670 0678 0668 0664 0670 0678 0668 0694 0702 0710 0718 0726	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695 0703 0711 0719 0725		1400 1410 1420 1440 1450 1460 1450 1510 1520 1530 1540 1550 1560 1570 1600 1610 1620 1640 1640 1640 1640 1640 1700 1710 1730 1740 1750	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0864 0864 0864 0864 0864 0920 0928 0920 0928 0920 0928 0928 0926 0928 0926 0928 0928 0928 0928 0928 0928 0936	1 0769 0777 0785 0793 0801 0825 0833 0841 0849 0857 0865 0873 0881 0889 0995 0913 0929 0937 0945 0929 0929 0929 0937 0945 0929	2 0770 0778 0786 0794 0802 0810 0810 0850 0858 0856 0858 0856 0874 0882 0890 0938 0906 0932 0930 0938 0946 0954 0978 0978	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0867 0883 0891 0899 0907 0915 0923 0931 0939 0947 0955 0963 0971 0979	4 0772 0780 0786 0796 0804 0820 0828 0820 0868 0844 0852 0860 0868 0876 0884 0990 0908 0916 0932 0940 0932 0940 0935 0940 0935	5 0773 0781 0789 0797 0805 0805 0805 0853 0861 0869 0877 0885 0893 0901 0909 0917 0925 0933 0941 0949 0957 0985 09973 0981	6 0774 0782 0790 0806 0814 0822 0830 0854 0862 0870 0878 0878 0878 0878 0878 0878 0970 0910 0934 0920 0934 0950 0958 0956 0974 09920 0998 1006	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0887 0895 0903 0911 0919 0927 0935 0943 0951 0959 0959 0967 0995
1000 to 1777 (Octal)	0512 to 1023 (Decimal)	1000 1010 1020 1050 1060 1070 1100 1110 1120 1130 1140 1150 1160 1170 1220 1220 1220 1240 1250 1260 1270 1260 1270 1300 1310 1320 1340 1350 1360	0 0512 0520 0528 0536 0544 0552 0560 0544 0592 0600 0668 0664 0664 0664 0664 0664 0664	1 0513 0521 0529 0537 0545 0553 0545 0593 0601 0607 0617 0625 0633 0641 0649 0657 0663 0673 0681 0689 0697 0705 0713 0721 0729	2 0514 0522 0530 0538 0546 0554 0554 0562 0570 0578 0586 0594 0602 0610 0618 0626 0634 0642 0650 0658 0664 0658 0664 0690 0698 0706 0714 0722 0738 0746 0754	3 0515 0523 0531 0539 0547 0555 0563 0571 0595 0603 0611 0659 06675 0663 06651 0663 06651 06659 06675 0663 0669 0707 0715 0723 0731 0739	4 0516 0524 0532 0540 0548 0556 0564 0558 0596 0604 0612 0620 0620 0620 0620 06628 0636 0664 0652 06660 06684 0676 0700 0708 0716 0724 0740 0748	5 0517 0525 0533 0541 0549 0557 0605 0613 0621 0629 0637 0663 0663 0663 0663 0663 0667 0665 06693 0701 0709 0717 0725 0733	6 0518 0526 0534 0552 0550 0558 0556 0574 0590 0598 0606 0614 0622 0630 0638 06646 0654 0662 0670 0678 0678 0678 0702 0710 0718 0742 0742 0750	7 0519 0527 0535 0543 0559 0567 0575 0583 0591 0599 0607 0615 0623 0631 0639 0647 0655 0663 0671 0679 0687 0695 0703 0711 0719 0727 0735 0743 0751 0755		1400 1410 1420 1430 1450 1450 1450 1500 1510 1520 1530 1550 1550 1550 1560 1570 1600 1610 1620 1630 1640 1650 1640 1710 1710 1720 1740 1740 1750	0 0768 0776 0784 0792 0800 0808 0816 0824 0832 0840 0848 0856 0864 0872 0880 0872 0880 0872 0880 0984 0912 0920 0928 0936 0936 0936 0936 0936 0936 0936 0936	1 0769 0777 0785 0793 0801 0889 0817 0865 0841 0869 0873 0863 0873 0863 0921 0929 0937 0945 0933 0921 0929 0937 0945 0953	2 0770 0778 0786 0794 0802 0810 0810 0810 0842 0850 0858 0866 0874 0882 0890 0938 0906 0914 0922 0930 0938 0946 0954 0954	3 0771 0779 0787 0795 0803 0811 0819 0827 0835 0843 0851 0859 0865 0883 0875 0883 0891 0939 0907 0915 0939 0931 0939 0935 0939 0937 0935	4 0772 0780 0788 0796 0804 0820 0884 0820 0868 0844 0852 0860 0868 0876 0876 0920 0900 0908 0916 0922 0940 0948 0956 0948 0956	5 0773 0781 0789 0797 0805 0805 0865 0853 0861 0869 0867 0885 0893 0901 0909 0917 0925 0933 0941 0949 0957 0965 0973 0981 0989 0997 1005	6 0774 0782 0790 0798 0806 0814 0822 0830 0854 0862 0870 0878 0878 0878 0894 0902 0910 0918 0926 0934 0942 0950 0958 0942 0950 0958	7 0775 0783 0791 0799 0807 0815 0823 0831 0839 0847 0855 0863 0871 0879 0895 0895 0903 0911 0919 0927 0935 0943 0943 0943 0951 0959 0943 0951 0959

Octal-Decimal Integer Conversion Table

~

	0	1	2	3	4	5	6	7		0	1	2	3	4	5	6	7		
2000	1024	10 2 5	1026	1027	1028	1029	1030	1031	2400	1280	1281	1282	1283	1284	1285	1286	1287		
2010	1032	1033	1034	1035	1036	1037	1038	1039	2410	1288	1289	1290	1291	1292	1293	1294	1295	200	0 1024
2020	1040	1041	1042	1043	1044	1045	1046	1047	2420	1296	1297	1298	1299	1300	1301	1302	1303	277	7 1535
2040	1056	1057	1058	1059	1060	1061	1062	1063	2430	1304	1313	1314	1315	1316	1317	1318	1311	(Oct	al) (Decimal)
2050	1064	1065	1066	1067	1068	1069	1070	1071	2450	1320	1321	1322	1323	1324	1325	1326	1 3 2 7		
2060	1072	1073	1074	1075	1076	1077	1078	1079	2460	1328	1329	1330	1331	1332	1333	1334	1335	0.1	ul Destaunt
2010	1000	1001	1002	1005	1004	1005	1000	1001	2410	1330	1337	1330	1228	1340	1341	1342	1343	0ct	al Decimai
2100	1088	1089	1090	1091	1092	1093	1094	1095	2500	1344	1345	1346	1347	1348	1349	1350	1351	200	0 - 8192
2110	1096	1097	1098	1099	1100	1101	1102	1103	2510	1352	1353	1354	1355	1356	1357	1358	1359	300	0 - 12288
2130	1112	1113	1114	1115	1116	1117	1118	1119	2520	1368	1369	1302	1303	1304	1305	1300	1307	400	00 - 16384
2140	1120	1121	1122	1123	1124	11 2 5	1126	1127	2540	1376	1377	1378	1379	1380	1381	1382	1383	000 000	0 - 20480 0 - 24576
2150	1128	1129	1130	1131	1132	1133	1134	1135	2550	1384	1385	1386	1387	1388	1389	1390	1391	700	00 - 28672
2170	1144	1145	1146	1147	1148	1149	1150	1151	2500	1400	1401	1394	1403	1404	1405	1406	1399		
2200	1152	1153	1154	1155	1156	1157	1158	1159	2600	1408	1409	1410	1411	1412	1413	1414	1415		
2220	1168	1169	1170	1171	1172	1173	1174	1175	2620	1410	1417	1410	1419	1420	1421	1422	1423		
2230	1176	1177	1178	1179	1180	1181	1182	1183	2630	1432	1433	1434	1435	1436	1437	1438	1439		
2240	1184	1185	1186	1187	1188	1189	1190	1191	2640	1440	1441	1442	1443	1444	1445	1446	1447		
2260	1200	1201	1202	1203	1204	1205	1206	1207	2650	1448	1449	1450	1451	1452	1453	1454	1455		
2270	1208	1209	1210	1211	1212	1213	1214	1215	2670	1464	1465	1466	1467	1468	1469	1470	1471		
2300	1216	1917	1918	1910	1990	1 9 9 1	1000	1000	97.00	1 470	1 40 0	1 477 4	1 4775	1 4 7 0	1 4 5 5	1450			
2310	1224	1225	1226	1215	1220	1221	1222	1223	2700	1472	1473	1474	1475	1476	1477	1478	1479		
2320	1232	1233	1234	1235	1236	1237	1238	1239	2720	1488	1489	1490	1491	1492	1493	1494	1495		
2330	1240	1241	1242	1243	1244	1245	1246	1247	2730	1496	1497	1498	1499	1500	1501	1502	1503		
2350	1240	1249	1250	1251	1252	1253	1254	1255	2740	1504	1505	1506	1507	1508	1509	1510	1511		
2360	1264	1265	1266	1267	1268	1269	1270	1271	2760	1520	1521	1522	1523	1524	1525	1526	1515		
2370	1272	1273	1274	1275	1276	1277	1278	1279	2770	1528	1529	1530	1531	1532	1533	1534	1535		
										[,		
	0	1	2	3	4	5	6	7	·	0	1	2	3	4	5	6	7		
3000	0 1536	1 1537	2 1538	3 1539	4 1540	5 1541	6 15 42	7 1543	3400	0	1 1793	2 1794	3 1795	4 1796	5 1797	6 1798	7 1799	200	0 1 1526
3000 3010 3020	0 1536 1544 1552	1 1537 1545 1553	2 1538 1546	3 1539 1547	4 1540 1548 1556	5 1541 1549	6 1542 1550	7 1543 1551 1559	3400 3410 3420	0 1792 1800	1 1793 1801	2 1794 1802	3 1795 1803	4 1796 1804	5 1797 1805	6 1798 1806	7 1799 1807	300 to	0 1536 to
3000 3010 3020 3030	0 1536 1544 1552 1560	1 1537 1545 1553 1561	2 1538 1546 1554 1562	3 1539 1547 1555 1563	4 1540 1548 1556 1564	5 1541 1549 1557 1565	6 1542 1550 1558 1566	7 1543 1551 1559 1567	3400 3410 3420 3430	0 1792 1800 1808 1816	1 1793 1801 1809 1817	2 1794 1802 1810 1818	3 1795 1803 1811 1819	4 1796 1804 1812 1820	5 1797 1805 1813 1821	6 1798 1806 1814 1822	7 1799 1807 1815 1823	300 to 377	0 1536 to 7 2047
3000 3010 3020 3030 3040	0 1536 1544 1552 1560 1568	1 1537 1545 1553 1561 1569	2 1538 1546 1554 1562 1570	3 1539 1547 1555 1563 1571	4 1540 1548 1556 1564 1572	5 1541 1549 1557 1565 1573	6 1542 1550 1558 1566 1574	7 1543 1551 1559 1567 1575	3400 3410 3420 3430 3440	0 1792 1800 1808 1816 1824	1 1793 1801 1809 1817 1825	2 1794 1802 1810 1818 1826	3 1795 1803 1811 1819 1827	4 1796 1804 1812 1820 1828	5 1797 1805 1813 1821 1829	6 1798 1806 1814 1822 1830	7 1799 1807 1815 1823 1831	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060	0 1536 1544 1552 1560 1568 1576 1584	1 1537 1545 1553 1561 1569 1577 1585	2 1538 1546 1554 1562 1570 1578 1586	3 1539 1547 1555 1563 1571 1579 1587	4 1540 1548 1556 1564 1572 1580	5 1541 1549 1557 1565 1573 1581 1589	6 1542 1550 1558 1566 1574 1582 1590	7 1543 1551 1559 1567 1575 1583 1591	3400 3410 3420 3430 3440 3450	0 1792 1800 1808 1816 1824 1832 1840	1 1793 1801 1809 1817 1825 1833 1841	2 1794 1802 1810 1818 1826 1834 1842	3 1795 1803 1811 1819 1827 1835 1843	4 1796 1804 1812 1820 1828 1836	5 1797 1805 1813 1821 1829 1837	6 1798 1806 1814 1822 1830 1838	7 1799 1807 1815 1823 1831 1839	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 3070	0 1536 1544 1552 1560 1568 1576 1584 1592	1 1537 1545 1553 1561 1569 1577 1585 1593	2 1538 1546 1554 1562 1570 1578 1586 1594	3 1539 1547 1555 1563 1571 1579 1587 1595	4 1540 1548 1556 1564 1572 1580 1588 1596	5 1541 1549 1557 1565 1573 1581 1589 1597	6 1542 1550 1558 1566 1574 1582 1590 1598	7 1543 1551 1559 1567 1575 1583 1591 1599	3400 3410 3422 3433 3440 3450 3460 3470	0 1792 1800 1808 1816 1824 1832 1840 1848	1 1793 1801 1809 1817 1825 1833 1841 1849	2 1794 1802 1810 1818 1826 1834 1842 1850	3 1795 1803 1811 1819 1827 1835 1843 1851	4 1796 1804 1812 1820 1828 1836 1844 1852	5 1797 1805 1813 1821 1829 1837 1845 1853	6 1798 1806 1814 1822 1830 1838 1846 1854	7 1799 1807 1815 1823 1831 1839 1847 1855	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 3070	0 1536 1544 1552 1560 1568 1576 1584 1592	1 1537 1545 1553 1561 1569 1577 1585 1593	2 1538 1546 1554 1562 1570 1578 1586 1594	3 1539 1547 1555 1563 1571 1579 1587 1595	4 1540 1548 1556 1564 1572 1580 1588 1596	5 1541 1549 1557 1565 1573 1581 1589 1597	6 1542 1550 1558 1566 1574 1582 1590 1598	7 1543 1551 1559 1567 1575 1583 1591 1599	3400 3410 3420 3430 3440 3450 3460 3470	0 1792 1800 1808 1816 1824 1832 1840 1848	1 1793 1801 1809 1817 1825 1833 1841 1849	2 1794 1802 1810 1818 1826 1834 1842 1850	3 1795 1803 1811 1819 1827 1835 1843 1851	4 1796 1804 1812 1820 1828 1836 1844 1852	5 1797 1805 1813 1821 1829 1837 1845 1853	6 1798 1806 1814 1822 1830 1838 1846 1854	7 1799 1807 1815 1823 1831 1839 1847 1855	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 3070 3110 3110	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610	3 1539 1547 1555 1563 1571 1579 1587 1595 1603 1611	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615	3400 3410 3420 3430 3440 3450 3460 3470 3500 3510	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 3070 3110 3120	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618	3 1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623	3400 3410 3420 3430 3440 3460 3470 3500 3510 3520	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874	3 1795 1803 1811 1819 1825 1843 1851 1859 1867 1875	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877	6 1798 1806 1814 1822 1830 1838 1846 1854 1854 1862 1870 1878	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
30000 3010 3020 3030 3040 3050 3060 3070 3110 3120 3110 3120 3130	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1624	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626	3 1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1631	3400 3410 3430 3440 3450 3460 3510 3520 3530	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1802	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1868 1876	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886	7 1799 1807 1815 1823 1839 1847 1855 1863 1871 1879 1887	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3040 3060 3060 3070 3110 3120 3140 3140	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641	2 1538 1546 1554 1552 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642	3 1539 1547 1555 1563 1571 1575 1595 1603 1611 1619 1627 1635 1643	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1628 1636 1644	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647	3400 3410 3430 3440 3450 3460 3510 3520 3530 3540 3550	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1898	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1868 1876 1884 1892	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1891	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1896 1892	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1893	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3040 3050 3060 3070 3110 3120 3120 3140 3150 3160	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650	3 1539 1547 1555 1563 1571 1577 1595 1603 1611 1619 1627 1635 1643 1651	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645 1653	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1638 1646 1654	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1639 1647 1655	3400 3410 3422 3433 3440 3450 3540 3510 3522 3530 3540 3556	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1885 1873 1889 1897 1905	2 1794 1802 1810 1818 1826 1832 1850 1858 1866 1874 1882 1890 1898 1906	3 1795 1803 1811 1819 1827 1845 1845 1845 1859 1867 1875 1867 1875 1889 1891 1899	4 1796 1804 1812 1820 1828 1828 1844 1852 1860 1868 1876 1868 1876 1882 1900 1908	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1878 1878 1886 1894 1902 1910	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3050 3060 3070 3110 3120 3130 3140 3150 3140 3150 3160	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656	1 1537 1545 1553 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658	3 1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1627 1635 1643 1651 1659	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660	5 1541 1549 1557 1565 1573 1589 1597 1605 1613 1629 1637 1645 1653 1661	6 1542 1550 1558 1566 1574 1580 1598 1606 1614 1620 1638 1646 1654 1662	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663	3400 3410 3433 3440 3456 3460 3510 3510 3520 3540 3550 3540 3550 3550 3550 3550	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1897 1905 1913	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1856 1874 1882 1890 1898 1906 1914	3 1795 1803 1811 1819 1827 1827 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915	4 1796 1804 1812 1820 1828 1828 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916	5 1797 1805 1813 1821 1829 1835 1853 1861 1869 1875 1893 1893 1901 1909 1917	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1886 1894 1902 1910 1918	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911 1919	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3050 3070 3110 3120 3130 3140 3150 3160 3170 3200	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656	1 1537 1545 1553 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658 1666	3 1539 1547 1555 1563 1571 1579 1587 1595 1603 1611 1619 1625 1643 1651 1659 1667	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1621 1629 1637 1645 1653 1661 1669	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1654 1662 1670	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1639 1647 1655 1663 1671	3400 3410 3422 3433 3440 3456 3456 3510 3510 3520 3540 3550 3540 3550 3540 3550 3560 3560	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1864 1872 1880 1888 1896 1904 1912	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1889 1897 1905 1913 1921	2 1794 1802 1818 1826 1834 1842 1850 1858 1866 1878 1882 1890 1898 1906 1914 1922	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1868 1876 1884 1892 1900 1908 1916	5 1797 1805 1813 1829 1837 1845 1853 1861 1869 1877 1885 1891 1909 1917 1925	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1878 1878 1878 1894 1902 1910 1918 1926	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911 1919 1927	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3050 3070 3110 3120 3130 3140 3150 3140 3150 3160 3170 3200 3210	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673	2 1538 1546 1554 1562 1570 1578 1586 1594 1610 1618 1626 1634 1650 1658 1666 1674	3 1539 1547 1555 1563 1571 1579 1603 1611 1619 1627 1643 1651 1655 1643 1651 1659	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1628 1628 1636 1644 1652 1660 1668 1676	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661 1669 1677	6 1542 1550 1558 1566 1574 1582 1590 1598 1606 1614 1622 1630 1638 1646 1654 1662 1670 1678	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1639 1647 1655 1663 1671 1679	3400 3410 3422 3433 3440 3456 3456 3510 3510 3510 3520 35350 3550 35560 3550 3560 3610 3610	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1905 1913 1921 1922	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1892 1914 1922 1930	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1899 1907 1915	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924	5 1797 1805 1813 1829 1837 1845 1853 1861 1869 1877 1885 1901 1909 1917 1925 1933	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1878 1878 1894 1902 1910 1918 1926 1934	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911 1919 1927 1935	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3050 3070 3100 3110 3130 3140 3150 3140 3150 3170 3220 3220 3220	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658 1666 1674 1682	3 1539 1547 1555 1563 1571 1579 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1628 1628 1644 1652 1660 1668 1676 1688	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661 1669 1677 1685	6 1542 1550 1558 1566 1574 1598 1606 1614 1622 1630 1638 1646 1654 1662 1670 1678 1686	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687 1695	3400 3410 3424 3433 3446 3456 3470 3510 3510 3510 35520 3535 3540 35560 35570 3600 3610 3620 3620	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1944	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1905 1913 1921 1929 1937	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1918 1906 1914 1922 1930 1938	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924 1932 1940	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1863 1893 1901 1909 1917 1925 1933 1941	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1878 1862 1878 1878 1894 1902 1910 1918 1926 1934 1945 1955	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1885 1903 1911 1919 1927 1935 1945	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3050 3070 3100 3110 3120 3140 3150 3140 3150 3170 3220 3220 3220 3220 3240	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688 1696	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1689 1697	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1658 1666 1674 1692 1690	3 1539 1547 1555 1563 1571 1579 1603 1611 1619 1627 1635 1643 1651 1659 1667 1675 1683 1691 1699	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1628 1628 1668 1644 1652 1660 1688 1676 1688 1676 1682 1700	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661 1669 1677 1685 1677 1685 1693 1701	6 1542 1550 1558 1566 1574 1598 1606 1614 1622 1630 1638 1646 1654 1662 1670 1678 1688 1684 1684 1684 1694 1702	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1685 1695 1703	3400 3410 3424 3433 3446 3456 3470 3510 3510 3510 3550 3550 3550 3550 355	0 1792 1800 1808 1816 1824 1832 1840 1846 1856 1864 1872 1880 1886 1904 1920 1928 1944 1952	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1905 1913 1921 1929 1937 1945	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1898 1906 1914 1922 1930 1938 1946	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924 1932 1940 1948 1956	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1878 1862 1878 1878 1894 1902 1910 1918 1926 1934 1958	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1935 1943 1959	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3050 3070 3100 3110 3120 3140 3150 3140 3150 3170 3220 3220 3220 3220 3220	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1688 1696 1704	$\begin{array}{c} 1\\ 1537\\ 1545\\ 1553\\ 1561\\ 1569\\ 1577\\ 1585\\ 1593\\ 1601\\ 1609\\ 1617\\ 1625\\ 1633\\ 1641\\ 1649\\ 1657\\ 1665\\ 1673\\ 1689\\ 1697\\ 1705\end{array}$	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1610 1618 1626 1634 1642 1650 1658 1666 1674 1690 1698 1706	3 1539 1547 1555 1563 1571 1579 1603 1611 1619 1627 1635 1643 1651 1659 1667 1675 1683 1691 1699 1707	4 1540 1548 1556 1564 1572 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1688 1676 1692 1700	5 1541 1549 1557 1565 1573 1581 1589 1697 1645 1653 1661 1629 1645 1653 1661 1669 1677 1685 1693 1701 1709	6 1542 1550 1558 1566 1574 1598 1606 1614 1622 1630 1638 1646 1654 1662 1670 1678 1686 1694 1702	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687 1695 1703 1703	3400 3410 3424 3433 3440 3450 3510 3510 3550 3550 3550 3550 3550 35	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1864 1872 1880 1888 1896 1904 1912 1920 1928 1944 1952 1960	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1905 1913 1921 1923 1945 1953 1945	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1898 1906 1914 1922 1930 1938 1946 1954	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955 1963	4 1796 1804 1812 1820 1828 1846 1844 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924 1932 1940 1948 1956 1954	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1901 1909 1917 1925 1933 1941 1949 1957 1965	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1878 1894 1902 1910 1918 1926 1934 1942 1958 1958 1966	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1935 1943 1959 1967	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 3100 3120 3120 3140 3150 3140 3150 3170 3220 3230 3240 3250 3240 3250 3270	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1688 1696 1704 1720	$\begin{array}{c} 1\\ 1537\\ 1545\\ 1553\\ 1561\\ 1569\\ 1577\\ 1585\\ 1593\\ 1601\\ 1609\\ 1617\\ 1625\\ 1633\\ 1641\\ 1649\\ 1657\\ 1665\\ 1673\\ 1681\\ 1689\\ 1697\\ 1705\\ 1713\\ 1721 \end{array}$	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1658 1666 1674 1682 1690 1698 1704	3 1539 1547 1555 1563 1571 1579 1687 1619 1627 1635 1643 1651 1659 1667 1675 1683 1691 1699 1707 1715	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716	5 1541 1549 1557 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661 1669 1677 1685 1693 1701 1709 1717	6 1542 1550 1558 1566 1574 1598 1606 1614 1622 1630 1638 1646 1654 1662 1670 1678 1686 1684 1702 1710	7 1543 1551 1557 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687 1695 1703 1711 1719	3400 3410 3422 3430 3440 3450 3510 3510 3520 3550 3550 3550 3550 3550 3550 355	0 1792 1800 1808 1816 1824 1832 1840 1848 1856 1864 1872 1880 1888 1896 1904 1912 1920 1928 1944 1952 1960 1966 1976	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1861 1921 1913 1921 1945 1945 1945 1945 1945	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1914 1922 1930 1914 1954 1954 1954	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955 1963 1971	4 1796 1804 1812 1820 1828 1836 1844 1852 1860 1868 1852 1860 1868 1876 1884 1990 1908 1916 1924 1932 1948 1956 1948 1956	5 1797 1805 1813 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1909 1917 1925 1933 1941 1949 1957 1945 1949	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1878 1894 1902 1910 1918 1926 1934 1925 1958 1966 1978	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1935 1943 1959 1967 1972	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3100 3120 3140 3120 3140 3140 3140 3140 3140 3140 3120 3220 3240 3220 3240 3220 3240 3250 3260 3270	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1688 1696 1704 1712 1720	$\begin{array}{c} 1\\ 1537\\ 1545\\ 1553\\ 1561\\ 1569\\ 1577\\ 1585\\ 1593\\ 1601\\ 1609\\ 1617\\ 1625\\ 1633\\ 1641\\ 1649\\ 1657\\ 1657\\ 1665\\ 1673\\ 1681\\ 1689\\ 1697\\ 1705\\ 1713\\ 1721 \end{array}$	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658 1666 1674 1682 1690 1698 1704 1714	3 1539 1547 1555 1563 1571 1579 1587 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691 1699 1707 1715 1723	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716 1724	5 1541 1549 1567 1565 1573 1581 1589 1693 1621 1629 1637 1645 1653 1661 1669 1677 1685 1693 1701 1709 1717 1725	6 1542 1550 1558 1566 1574 1598 1606 1614 1622 1630 1638 1645 1654 1662 1670 1678 1686 1654 1702 1710 1718 1726	7 1543 1551 1555 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687 1695 1703 1711 1719 1727	3400 3410 3422 3430 3440 3450 3510 3520 3530 3550 3550 3550 3550 3550 355	0 1792 1800 1808 1816 1824 1832 1840 1856 1864 1856 1888 1896 1912 1920 1928 1944 1952 1960 1968 1976	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1881 1889 1905 1913 1913 1921 1945 1945 1945 1945 1945 1945 1945	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1914 1922 1930 1914 1954 1954 1954 1954 1976	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1947 1947 1947 1947 1947 1947	4 1796 1804 1812 1820 1828 1846 1852 1860 1868 1852 1860 1868 1876 1884 1990 1908 1916 1924 1940 1948 1956 1964 1972 1980	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1865 1893 1901 1909 1917 1925 1933 1941 1949 1957 1945 1943 1941	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1970 1918 1926 1934 1942 1950 1958 1966 1974 1982	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1935 1943 1951 1959 1967 1975 1983	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 3100 3120 3130 3140 3140 3140 3140 3140 3140 3140 3120 3220 3230 3240 3250 3240 3250 3260 3270	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1664 1672 1680 1688 1696 1702 1728	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658 1666 1674 1682 1690 1698 1706 1714 1722	3 1539 1547 1555 1563 1571 1579 1587 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691 1683 1691 1707 1715	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1676 1684 1770 1708 1716	5 1541 1549 1567 1565 1573 1581 1589 1597 1605 1613 1629 1637 1645 1653 1661 1669 1677 1685 1693 1701 1709 1717 1725	6 1542 1550 1558 1566 1574 1582 1590 1614 1622 1630 1638 1646 1654 1662 1670 1678 1686 1684 1702 1710 1718	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1675 1687 1695 1703 1711 1719 1727	3400 3410 3422 3433 3440 3450 3510 3520 3550 3550 3550 3550 3550 3550 355	0 1792 1800 1808 1816 1824 1832 1840 1856 1864 1872 1880 1888 1896 1912 1920 1928 1944 1952 1960 1968 1976 1984	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1873 1861 1929 1937 1945 1953 1945 1953 1961 1959 1977	2 1794 1802 1810 1818 1826 1834 1842 1850 1858 1866 1874 1882 1890 1914 1922 1930 1938 1946 1954 1954 1954 1954 1978	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955 1947 1979	4 1796 1804 1812 1820 1828 1846 1844 1852 1860 1868 1852 1860 1908 1916 1924 1930 1948 1956 1944 1956 1954 1950 1988	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1917 1925 1933 1941 1949 1957 1949 1957 1949 1957 1949	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1970 1918 1926 1938 1942 1950 1958 1966 1974 1990	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1943 1951 1959 1967 1975 1967 1975	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 31100 3120 3130 3140 3140 3140 3140 3140 3140 3220 3230 3240 3220 3240 3240 3250 3240 3260 3270 3200 3240 3220 3230 3240 3220 3230 3240 3220 3230 3240 3220 3230 3240 3220 3230 3240 3220 3230 3240 3220 3230 3240 3250 3240 3250 3250 3260 3260 3270 3260 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270 3270 3270 3260 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270 3270	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1664 1666 1688 1696 1704	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721 1729 1737 1745	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658 1666 1674 1682 1690 1698 1706 1714 1722 1730	3 1539 1547 1555 1563 1571 1579 1585 1603 1611 1627 1635 1643 1651 1657 1663 1651 1663 1651 1663 1657 1767 1715 1703 1703 1703	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716 1724	5 1541 1549 1557 1565 1573 1581 1587 1605 1613 1629 1629 1637 1645 1653 1661 1669 1677 1685 1693 1701 1709 1717 1725	6 1542 1550 1558 1566 1574 1582 1590 1614 1622 1630 1638 1644 1662 1678 1664 1702 1710 1718 1726 1734	7 1543 1551 1559 1567 1575 1583 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1675 1687 1695 1703 1711 1719 1727 1735	3400 3410 3422 3430 34460 3470 3500 3510 3520 3550 3550 3550 3550 3550 3570 3600 3610 3620 3630 3640 3650 3660 3650 3660 3670 37700 37700	0 1792 1800 1808 1816 1824 1832 1840 1856 1864 1872 1880 1856 1864 1872 1880 1896 1920 1928 1944 1952 1960 1968 1976 1984 1992	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1883 1881 1873 1881 1873 1905 1913 1929 1937 1945 1953 1969 1977 1985	2 1794 1802 1810 1818 1826 1834 1850 1858 1866 1874 1882 1890 1914 1922 1930 1938 1946 1954 1954 1954 1978 1978	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979 1987 1995	4 1796 1804 1812 1820 1828 1846 1852 1860 1868 1852 1860 1968 1979 1908 1916 1924 1940 1948 1956 1948 1956 1948 1956 1958 1988	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1977 1905 1917 1925 1933 1941 1949 1957 1949 1957 1949 1957 1981	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1910 1918 1926 1930 1958 1966 1974 1950 1990 1990 1990	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1943 1951 1959 1967 1975 1983 1991 1999	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3060 3060 31100 3120 3130 3140 3140 3140 3120 3220 3230 3240 3220 3240 3220 3240 3220 3240 3250 3240 3220 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3230 3240 3250 3260 3270 3260 3270 3270 3270 3270 3270 3270 3270 327	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1664 1664 1688 1696 1704 1728 1736 1744 1752	1 1537 1545 1553 1561 1569 1577 1585 1593 1601 1609 1617 1625 1633 1641 1649 1657 1665 1673 1681 1689 1697 1705 1713 1721 1729 1737	2 1538 1546 1554 1554 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658 1666 1674 1682 1690 1698 1706 1714 1722 1730	3 1539 1547 1555 1563 1571 1595 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691 1683 1691 1707 1715 1713 1731 1739	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716 1724 1724 1732	5 1541 1549 1557 1565 1573 1581 1587 1605 1613 1621 1629 1637 1645 1653 1661 1669 1677 1685 1693 1701 1709 1717 1725	6 1542 1550 1558 1566 1574 1582 1590 1614 1622 1630 1638 1644 1662 1678 1664 1702 1710 1718 1726 1734	7 1543 1551 1559 1567 1575 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1675 1687 1695 1703 1711 1719 1727 1735 1743 1759	3400 3410 3422 3430 34460 3470 3500 3510 3520 3550 3550 3550 3550 3550 3570 3600 3620 3620 3620 3620 3620 3620 362	0 1792 1800 1808 1816 1824 1832 1840 1856 1864 1872 1880 1856 1864 1872 1880 1888 1896 1920 1928 1944 1952 1960 1968 1976 1984 1992 2000	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1887 1905 1913 1921 1929 1937 1945 1953 1969 1977 1945 1953 2001 2009	2 1794 1802 1810 1818 1826 1834 1850 1858 1866 1874 1882 1890 1914 1922 1930 1938 1946 1954 1954 1954 1970 1978	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979 1987 1995 2003 2001	4 1796 1804 1812 1820 1828 1846 1852 1860 1868 1852 1860 1868 1876 1884 1990 1908 1916 1924 1940 1948 1956 1948 1956 2004 2004	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1917 1925 1933 1941 1949 1957 1949 1957 1949 1957 1981 1989 1997 2005 2005	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1970 1918 1926 1930 1958 1966 1974 1958 1966 1974 1990 1998 2006	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1943 1951 1959 1967 1975 1967 1975 1983 1991 1999 1997 2007 2015	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3030 3040 3050 3060 31100 3120 3130 3140 3140 3140 3140 3120 3220 3240 3250 3260 3270 3260 3270 3260 3270 3260 3270 3260 3270	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1664 1664 1672 1680 1688 1696 1704 1720 1728 1736	$\begin{array}{c} 1\\ 1537\\ 1545\\ 1553\\ 1561\\ 1569\\ 1577\\ 1585\\ 1593\\ 1601\\ 1609\\ 1617\\ 1625\\ 1633\\ 1641\\ 1649\\ 1657\\ 1665\\ 1673\\ 1689\\ 1697\\ 1705\\ 1713\\ 1721\\ 1729\\ 1737\\ 1745\\ 1753\\ 1761\\ 1753\\ 1761\\ 1753\\ 1761\\ 1753\\ 1761\\ 1753\\ 1761\\ 1753\\ 1761\\ 1753\\ 1761\\ 1755\\ 1761\\ 1755\\ 1761\\ 1755\\ 1761\\ 1755\\ 1761\\ 1755\\ 1761\\ 1755\\ 1761\\ 1761\\ 1765\\ 1761\\ 1765\\ 1761\\ 1765\\ 17$	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1648 1658 1658 1666 1674 1682 1698 1706 1698 1704 1722	3 1539 1547 1555 1563 1571 1595 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691 1683 1691 1707 1715 1713 1731 1739	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716 1724 1732 1740	5 1541 1549 1557 1565 1573 1581 1587 1605 1613 1621 1629 1637 1645 1653 1661 1669 1677 1645 1693 1701 1709 1717 1725 1733 1741 1749	6 1542 1550 1558 1566 1574 1582 1590 1614 1622 1630 1638 1644 1662 1670 1678 1666 1694 1710 1718 1726 1734 1726 1758	7 1543 1551 1555 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1679 1687 1695 1703 1711 1719 1727 1735 1743 1751 1759	3400 3410 3422 3430 3446 3446 3470 3500 3510 3520 3550 3550 3550 3550 3550 3550 355	0 1792 1800 1808 1816 1824 1832 1840 1856 1864 1872 1880 1856 1864 1872 1880 1888 1896 1920 1928 1944 1952 1960 1968 1976 1984 1992 2000 2008 2016	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1887 1905 1913 1921 1929 1937 1945 1953 1969 1977 1945 1953 1969 1977	2 1794 1802 1810 1818 1826 1834 1850 1858 1866 1874 1882 1890 1914 1922 1930 1938 1946 1954 1954 1954 1970 1978 1988 1994 2002 2010 2018	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1883 1891 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979 1987 1995 2003 2011 2003	4 1796 1804 1812 1820 1828 1846 1852 1860 1868 1852 1860 1868 1876 1884 1990 1908 1916 1924 1940 1948 1956 1948 1956 1958 1956 2004 2012 2004	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1917 1925 1933 1941 1949 1957 1949 1957 1949 1957 1981 1989 1997 2005 2005 2003 2021	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1910 1910 1918 1926 1930 1958 1966 1974 1950 1990 1990 1990 1990 1990 1990	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1875 1903 1911 1919 1927 1943 1951 1959 1967 1975 1967 1975 1983 1991 1999 1991	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)
3000 3010 3020 3040 3050 3060 3110 3120 3130 3140 3150 3220 3220 3240 3250 3240 3250 3240 3250 3240 3250 3240 3250 3240 3310 3320 3340	0 1536 1544 1552 1560 1568 1576 1584 1592 1600 1608 1616 1624 1632 1640 1648 1656 1664 1672 1680 1688 1696 1704 1712 1720 1728 1744 1752 1760 1767 1768	$\begin{array}{c} 1\\ 1537\\ 1545\\ 1553\\ 1561\\ 1569\\ 1577\\ 1585\\ 1593\\ 1601\\ 1609\\ 1617\\ 1625\\ 1633\\ 1641\\ 1649\\ 1657\\ 1665\\ 1673\\ 1689\\ 1697\\ 1765\\ 1713\\ 1721\\ 1729\\ 1737\\ 1745\\ 1753\\ 1761\\ 1769\\ 1777\\ \end{array}$	2 1538 1546 1554 1562 1570 1578 1586 1594 1602 1618 1626 1634 1642 1650 1658 1666 1674 1682 1690 1698 1706 1714 1722 1730 1746 1754	3 1539 1547 1555 1563 1571 1595 1603 1611 1627 1635 1643 1651 1659 1667 1675 1683 1691 1683 1691 1707 1715 1773 1773 17747 1755	4 1540 1548 1556 1564 1572 1580 1588 1596 1604 1612 1620 1628 1636 1644 1652 1660 1668 1676 1684 1692 1700 1708 1716 1724 1732 1740 1748 1746 1748 1746	5 1541 1549 1557 1565 1573 1581 1587 1605 1613 1621 1629 1637 1645 1653 1661 1669 1677 1645 1693 1701 1709 1717 1725 1733 1741 1749 1757 1773 1781	6 1542 1550 1558 1566 1574 1582 1590 1614 1622 1630 1638 1644 1662 1670 1678 1666 1674 1702 1716 1774 1726 1734 1750 1758 1768	7 1543 1551 1555 1583 1591 1599 1607 1615 1623 1631 1639 1647 1655 1663 1671 1675 1687 1695 1703 1711 1719 1727 1735 1743 1751 1759 1767 1783	3400 3410 3422 3430 3446 3446 3470 3500 3510 3520 3550 3550 3550 3550 3550 3570 3600 3620 3620 3640 3650 3640 3650 3640 3650 3640 3710 3710 3710 3710 3720 3730 3740 3750 3750	0 1792 1800 1808 1816 1824 1832 1840 1856 1864 1872 1880 1856 1864 1872 1880 1888 1896 1920 1928 1944 1952 1960 1984 1976 2000 2008 2016 2032	1 1793 1801 1809 1817 1825 1833 1841 1849 1857 1865 1833 1841 1873 1881 1873 1893 1905 1913 1921 1937 1945 1953 1969 1977 1945 1959 2001 2009 2017 2009	2 1794 1802 1810 1818 1826 1834 1850 1858 1866 1874 1874 1890 1914 1922 1930 1938 1946 1954 1954 1970 1978 1978 1988 1994 2002 2010 2018	3 1795 1803 1811 1819 1827 1835 1843 1851 1859 1867 1875 1875 1907 1915 1923 1931 1939 1947 1955 1963 1971 1979 1987 1995 2003	4 1796 1804 1812 1820 1828 1846 1852 1860 1868 1852 1860 1868 1876 1884 1892 1900 1908 1916 1924 1948 1956 1948 1956 1958 1956 2004 2012 2020 2028	5 1797 1805 1813 1821 1829 1837 1845 1853 1861 1869 1877 1885 1893 1901 1917 1925 1933 1941 1949 1957 1943 1949 1957 1943 1949 1957 1981 1989 1997 2003 2003	6 1798 1806 1814 1822 1830 1838 1846 1854 1862 1870 1878 1862 1870 1970 1918 1926 1930 1958 1966 1974 1950 1990 1998 2006 2014 2022 2030	7 1799 1807 1815 1823 1831 1839 1847 1855 1863 1871 1879 1887 1895 1903 1911 1919 1927 1943 1951 1959 1967 1975 1967 1975 1988 1991 1999 1991 1991	300 to 377 (Octo	0 1536 to 7 2047 1) (Decimal)

Octal-Decimal Integer Conversion Table

			0	1	2	3	4	5	6	7			0	1	2	3	4	5	6	7
	1 00.00	4000	2048	2049	2050	2051	2052	2053	2054	2055		4400	2304	2305	2306	2307	2308	2309	2310	2311
4000	2048	4010	2056	2057	2058	2059	2060	2061	2062	2063		4410	2312	2313	2314	2315	2316	2317	2318	2319
4777	2559	4020	2064	2065	2066	2067	2068	2069	2070	2071		4420	2320	2321	2322	2323	2324	2325	2326	2327
(Octal)	(Decimal)	4030	2072	2073	2074	2075	2076	2077	2078	2079		4430	2328	2329	2330	2331	2332	2333	2334	2335
		4040	2080	2081	2082	2083	2084	2080	2080	2007		4440 4450	2330	2345	2346	2347	2348	2349	2350	2351
Octal	Decimal	4050	2000	2005	2090	2091	2100	2101	2102	2103		4460	2352	2353	2354	2355	2356	2357	2358	2359
10000	- 4096	4070	2104	2105	2106	2107	2108	2109	2110	2111		4470	2360	2361	2362	2363	2364	2365	2366	2367
20000	- 8192																			
30000	- 12288	4100	2112	2113	2114	2115	2116	2117	2118	2119		4500	2368	2369	2370	2371	2372	2373	2374	2375
40000	- 16384	4110	2120	2121	2122	2123	2124	2125	2126	2127		4510	2376	2377	2378	2379	2380	2381	2382	2383
50000	- 20480	4120	2128	2129	2130	2131	2132	2133	2134	2130		4520	2304	2300	2300	2395	2396	2305	2398	2399
60000	- 245/6	4130	2130	2145	2130	2135	2148	2149	2150	2151		4540	2400	2401	2402	2403	2404	2405	2406	2407
/0000	- 260/ 2	4150	2152	2153	2154	2155	2156	2157	2158	2159		4550	2408	2409	2410	2411	2412	2413	2414	2415
		4160	2160	2161	2162	2163	2164	2165	2166	2167		4560	2416	2417	2418	2419	2420	2421	2422	2423
		4170	2168	2169	2170	2171	2172	2173	2174	2175		4570	2424	2425	2426	2427	2428	2429	243 0	2431
		4200	2176	2177 2185	2178 2186	2179 2187	2180 2188	2181 2189	2182 2190	2183 2191		4600 4610	2432 2440	2433 2441	2434 2442	2435 2443	2436 2444	2437 2445	2438 2446	2439 2447
		4220	2104	2100	2194	2195	2196	2197	2198	2199		4620	2448	2449	2450	2451	2452	2453	2454	2455
		4230	2200	2201	2202	2203	2204	2205	2206	2207		4630	2456	2457	2458	2459	2460	2461	2462	2463
		4240	2208	2209	2210	2211	2212	2213	2214	2215		4640	2464	2465	2466	2467	2468	2469	2470	2471
		4250	2216	2217	2218	2219	2220	2221	2222	2223		4650	2472	2473	2474	2475	2476	2477	2478	2479
		4260	2224	2225	2226	2227	2228	2229	2230	2231		4660	2480	2481	2482	2483	2484	2485	2486	2487
		4270	2232	2233	2234	2235	2230	2231	22.38	2235		4070	2466	2489	2490	2491	2492	2493	2494	2495
		4300	2240	2241	2242	2243	2244	2245	2246	2247		4700	2496	2497	2498	2499	2500	2501	2502	2503
		4310	2248	2249	2250	2251	2252	2253	2254	2255		4710	2504	2505	2506	2507	2508	2509	2510	2511
		4320	2200	2201	2200	2209	2268	2269	2202	2203		4730	2520	2521	2522	2523	2010	2525	2526	2527
		4340	2272	2273	2274	2275	2276	2277	2278	2279		4740	2528	2529	2530	2531	2532	2533	2534	2535
		4350	2280	2281	2282	2283	2284	2285	2286	2287		4750	2536	2537	2538	2539	2540	2541	2542	2543
		4360	2288	2289	2290	2291	2292	2293	2294	2295		4760	2544	2545	2546	2547	2548	2549	2 550	2551
		4370	2296	2297	2298	2299	2300	2301	2302	2303	l l	4770	2552	2553	2554	2 555	2556	2557	2558	2559
			0	1	2	3	4	5	6	7			0	1	2	3	4	5	6	7
		5000	0	1	2	3	4	5	6	7	I	5400	0	1	2	3	4	5	6	7
5000	2560	50 00 5010	0 2560 2568	1 2561 2569	2 2562 2570	3 2563 2571	4 2564 2572	5 2565 2573	6 2566 2574	7 2567 2575		5400 5410	0 2816 2824	1 2817 2825	2 2818 2826	3 2819 2827	4 2820 2828	5 2821 2829	6 2822 2830	7 2823 2831
5000 to	2560 to	5000 5010 5020	0 2560 2568 2576	1 2561 2569 2577	2 2562 2570 2578	3 2563 2571 2579	4 2564 2572 2580	5 2565 2573 2581	6 2566 2574 2582	7 2567 2575 2583		5400 5410 5420	0 2816 2824 2832	1 2817 2825 2833	2 2818 2826 2834	3 2819 2827 2835	4 2820 2828 2836	5 2821 2829 2837	6 2822 2830 2838	7 2823 2831 2839
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030	0 2560 2568 2576 2584	1 2561 2569 2577 2585	2 2562 2570 2578 2586	3 2563 2571 2579 2587	4 2564 2572 2580 2588	5 2565 2573 2581 2589	6 2566 2574 2582 2590	7 2567 2575 2583 2591		5400 5410 5420 5430	0 2816 2824 2832 2840	1 2817 2825 2833 2841	2 2818 2826 2834 2842	3 2819 2827 2835 2843	4 2820 2828 2836 2844	5 2821 2829 2837 2845	6 2822 2830 2838 2846	7 2823 2831 2839 2847
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040	0 2560 2568 2576 2584 2592	1 2561 2569 2577 2585 2593	2 2562 2570 2578 2586 2594	3 2563 2571 2579 2587 2595	4 2564 2572 2580 2588 2596	5 2565 2573 2581 2589 2597	6 2566 2574 2582 2590 2598	7 2567 2575 2583 2591 2599		5400 5410 5420 5430 5440	0 2816 2824 2832 2840 2848	1 2817 2825 2833 2841 2849	2 2818 2826 2834 2842 2850	3 2819 2827 2835 2843 2851	4 2820 2828 2836 2844 2852	5 2821 2829 2837 2845 2853	6 2822 2830 2838 2846 2854	7 2823 2831 2839 2847 2855
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050	0 2560 2568 2576 2584 2592 2600 2608	1 2561 2569 2577 2585 2593 2601 2600	2 2562 2570 2578 2586 2594 2602 2610	3 2563 2571 2579 2587 2595 2603 2611	4 2564 2572 2580 2588 2596 2604	5 2565 2573 2581 2589 2597 2605	6 2566 2574 2582 2590 2598 2606 2614	7 2567 2575 2583 2591 2599 2607 2615		5400 5410 5420 5430 5440 5450	0 2816 2824 2832 2840 2848 2856	1 2817 2825 2833 2841 2849 2857	2 2818 2826 2834 2842 2850 2858 2858	3 2819 2827 2835 2843 2851 2859	4 2820 2828 2836 2844 2852 2860	5 2821 2829 2837 2845 2853 2861	6 2822 2830 2838 2846 2854 2854 2862	7 2823 2831 2839 2847 2855 2863
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5060 5070	0 2560 2568 2576 2584 2592 2600 2608 2616	1 2561 2569 2577 2585 2593 2601 2609 2617	2 2562 2570 2578 2586 2594 2602 2610 2618	3 2563 2571 2579 2587 2595 2603 2611 2619	4 25564 2572 2580 2588 2596 2604 2612 2620	5 2565 2573 2581 2589 2597 2605 2613 2621	6 2566 2574 2582 2590 2598 2606 2614 2622	7 25567 2575 2583 2591 2599 2607 2615 2623		5400 5410 5420 5430 5440 5450 5460 5470	0 2816 2824 2832 2840 2848 2856 2864 2872	1 2817 2825 2833 2841 2849 2857 2865 2873	2 2818 2826 2834 2842 2850 2858 2866 2874	3 2819 2827 2835 2843 2851 2859 2867 2875	4 2820 2828 2836 2844 2852 2860 2868 2876	5 2821 2829 2837 2845 2853 2861 2869 2877	6 2822 2830 2838 2846 2854 2862 2870 2878	7 2823 2831 2839 2847 2855 2863 2871 2879
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5060 5070 5100	0 2560 2568 2576 2584 2592 2600 2608 2616 2624	1 2561 2569 2577 2585 2593 2601 2609 2617 2625	2 2562 2570 2578 2586 2594 2602 2610 2618 2626	3 2563 2571 2579 2587 2595 2603 2611 2619 2627	4 2564 2572 2580 2588 2596 2604 2612 2620 2628	5 2565 2573 2581 2589 2597 2605 2613 2621 2629	6 2566 2574 2582 2590 2598 2606 2614 2622 2630	7 2567 2575 2583 2591 2599 2607 2615 2623 2631		5400 5410 5420 5430 5440 5450 5460 5470 5500	0 2816 2824 2832 2840 2848 2856 2864 2872 2880	1 2817 2825 2833 2841 2849 2857 2865 2873 2881	2 2818 2826 2834 2842 2850 2858 2866 2874 2882	3 2819 2827 2835 2843 2851 2859 2867 2875 2883	4 2820 2828 2836 2844 2852 2860 2868 2876 2884	5 2821 2829 2837 2845 2853 2861 2869 2877 2885	6 2822 2830 2838 2846 2854 2862 2870 2878 2886	7 2823 2831 2839 2847 2855 2863 2871 2879 2887
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5060 5070 5110	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633	2 2562 2570 2578 2586 2594 2602 2610 2618 2618 2626 2634	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2628 2636	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637	6 2566 2574 2582 2590 2598 2606 2614 2622 2630 2638	7 2567 2575 2583 2591 2599 2607 2615 2623 2631 2639		5400 5410 5420 5430 5440 5450 5460 5470 5500 5510	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889	2 2818 2826 2834 2850 2858 2856 2874 2882 2890	3 2819 2827 2835 2843 2851 2859 2867 2875 2883 2891	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2895
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5060 5070 5100 5110 5120	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2626 2634 2626	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645	6 2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2638 2646	7 2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647		5400 5410 5420 5430 5440 5450 5460 5470 5500 5510 5520	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897	2 2818 2826 2834 2850 2858 2866 2874 2882 2890 2898	3 2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5060 5060 5070 5100 5110 5120 5130	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2655	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2655	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2655	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2624	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655		5400 5410 5420 5430 5450 5450 5460 5510 5510 5520 5520	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906	3 2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2908	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5030 5040 5050 5060 5070 5100 5110 5120 5130 5140	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2654	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2655	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2656 2656	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2651 2655 2667	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2664 2652 2668	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2659	6 2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663		5400 5410 5420 5430 5440 5450 5460 5510 5510 5520 5520 5530 5550	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913	2 2818 2826 2834 2842 2850 2858 2858 2874 2882 2890 2898 2906 2916 2922	3 2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907 2917 2923	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2025	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2910 2916	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2911 2917
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5030 5040 5050 5060 5070 5100 5110 5120 5130 5140 5150	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673	2 2562 2570 2578 2594 2602 2610 2618 2626 2634 2642 2650 2658 2666 2674	3 2563 2571 2579 2595 2603 2611 2619 2627 2635 2643 2651 2659 2667 2675	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2666 2666 2666 2676	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677	6 2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2678	7 2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2679		5400 5410 5420 5430 5440 5460 5460 5460 5560 5550 5550 555	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2929	2 2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2906 2914 2921 2930	3 2819 2827 2835 2843 2859 2867 2875 2883 2891 2899 2907 2915 2925 2931	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 29216 2932	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2918 29234	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5030 5040 5050 5060 5070 5100 5110 5120 5120 5140 5150 5160 5170	0 2560 2568 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681	2 2562 2570 2578 2594 2602 2610 2618 2626 2634 2642 2650 2658 2666 2674 2682	3 2563 2571 2595 2603 2611 2619 2627 2635 2643 2651 2665 2667 2675 2683	4 2564 2572 2580 2596 2604 2612 2620 2628 2636 2644 2652 2668 2668 2668 2668 2668	5 2565 2573 2581 2597 2605 2613 2621 2629 2637 2645 2653 2669 2669 2669 2669	6 25566 2574 2582 2598 2606 2614 2622 2630 2638 2646 2654 2654 2670 2678 2686	7 2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2645 2663 2663 2667 2665 2663		5400 5410 5420 5430 5450 5460 5470 5510 5550 5530 5550 5550 5550 5550 555	0 2816 2824 2832 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2915 2921 2929 2937	2 2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2904 2914 2922 2930 2938	3 2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915 2923 2923 2931 2939	4 2820 2828 2834 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2924 2924 2924	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941	6 2822 2830 2838 2846 2854 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942	7 2823 2831 2839 2847 2855 2865 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5050 5070 5100 5110 5120 5130 5140 5150 5160 5170	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2640 2648 2656 2664 2672 2680 2688	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2626 2658 2650 2658 2656 2658 2656 2674 2682 2690	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2659 2667 2659 2667 2675 2683 2691	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2660 2668 2666 2668 2676 2684 2692	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2693	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2694	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2663 2667 2687 2687		5400 5410 5420 5430 5440 5440 5440 5510 5520 5520 5520 5520 5520 5520 552	0 2816 2824 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929 2937 2945	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2946	3 2819 2827 2835 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931 2939 2947	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2908 2908 2916 2924 2932 2940 2948	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2909 2917 2909 2917 2925 2933 2941 2949	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2895 2903 2911 2919 2927 2935 2943 2951
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5050 5070 5100 5110 5120 5130 5140 5150 5160 5170 5200 5210	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2656 2664 2672 2680 2688 2696	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2658 2658 2658 2658 2658 2658 2658 2666 2674 2682 2690 2698	3 2563 2571 2575 2603 2611 2619 2627 2635 2643 2659 2667 2659 2667 2675 2683 2691 2699	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2644 2652 2660 2668 2660 2668 2676 2684 2692 2700	5 2565 2573 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2693 2701	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2694 2702	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2663 2663 2667 2665 2663 2667 2663 2667 2665 2703		5400 5420 5430 5430 5450 5540 5540 5550 5550 555	0 2816 2824 2824 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2936 2944 2952	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929 2937 2945 2953	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2914 29238 2946 2954	3 2819 2827 2843 2851 2859 2867 2875 2883 2891 2897 2907 2915 2923 2931 2939 2947 2955	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2948 2956	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2909 2917 2909 2917 2925 2933 2941 2949 2957	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2910 2918 2926 2934 2942 2950 2958	7 2823 2831 2839 2847 2855 2863 2871 2879 2895 2903 2911 2919 2927 2919 2927 2935 2943 2959
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5050 5050 5070 5100 5110 5120 5130 5140 5150 5140 5150 5140 5120 5120	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2688 2696 2704	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705	2 2562 2570 2578 2586 2594 2602 2618 2626 2634 2642 2650 2658 2658 2658 2658 2658 2658 2666 2674 2682 2690 2698 2706	3 2563 2571 2595 2603 2611 2619 2627 2635 2643 2659 2667 2659 2667 2675 2683 2691 2699 2707	4 25564 2570 2588 2596 2604 2612 2620 2628 2636 2644 2652 2660 2668 2660 2668 2660 2668 2660 2668 2692 2700 2700	5 2565 2573 2581 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2693 2701 2709	6 25566 2574 2580 2598 2606 2614 2622 2630 2638 2646 2654 2654 2670 2678 2686 2694 2702 2710	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2663 2663 2667 2669 26687 2669 2703 2711		5400 5410 5420 5430 5450 5540 5540 5550 5550 5550 555	0 2816 2824 2824 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2936 2944 2952 2950	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929 2937 2945 2953 2961	2 2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2904 2914 2922 2930 2914 2923 2938 2914 2954 2954	3 2819 2827 2832 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931 2939 2947 2955 2963	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2916 2924 2932 2940 2948 2956 2964	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2901 2917 2925 2933 2941 2957 2957 2957 2957	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2910 2918 2926 2934 2942 2950 2958 2956	7 2823 2831 2839 2847 2855 2863 2871 2879 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967
5000 fo 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5050 5060 5070 5100 5110 5120 5140 5140 5150 5160 5170 5220 5210 5220 5220 5220	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2688 2696 2704 2712	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2642 2650 2658 2666 2674 2682 2690 2698 2706 2712	3 2563 2571 2575 2603 2611 2619 2627 2635 2643 2651 2659 2667 2675 2683 2691 2699 2707 2715 2775	4 25564 2570 2588 2596 2604 2612 2620 2628 2636 2644 2652 2668 2668 2668 2668 2668 2668 2668	5 2565 2573 2581 2597 2605 2613 2621 2629 2637 2645 2653 2669 2677 2685 2693 2701 2709 2717 5	6 25566 2574 2580 2598 2606 2614 2622 2630 2638 2646 2654 2670 2678 2686 2670 2678 2686 2694 2702 2710 2718	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2663 2667 2667 2663 2667 2667 2663 2703 2711 2719		5400 5410 5420 5430 5540 5540 5510 5520 5550 5550 5550 5550 5550 555	0 2816 2824 2824 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944 2952 2950 2952	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2921 2929 2937 2925 2937 2945 2953 2961 2961	2 2818 2826 2834 2850 2858 2866 2874 2882 2890 2898 2904 2914 2922 2930 2938 2914 2922 2930 2938 2946 2954 2954	3 2819 2827 2832 2843 2851 2859 2867 2875 2883 2891 2899 2907 2915 2923 2931 2939 2947 2955 2963 2971	4 2820 2828 2836 2844 2852 2866 2876 2884 2876 2900 2908 2916 29216 2932 2940 2932 2940 2932 2956 2956 2956	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2965 2973	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2918 29210 2918 2924 2934 2942 2950 2958 2966 2974	7 2823 2831 2839 2847 2855 2863 2871 2879 2887 2903 2911 2919 2927 2935 2943 2951 2959 2957 2959
5000 fo 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5030 5040 5050 5060 5070 5100 5120 5120 5140 5150 5140 5150 5160 5170 5220 5210 5220 5220 5220	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2648 2656 2648 2672 2680 2688 2696 2704 2712 2728	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2729	2 2562 2578 2586 2594 2602 2618 2610 2618 2642 2642 2642 2658 2658 2658 2658 2674 2682 2690 2698 2706 2714 2720	3 2563 2571 2579 2587 2595 2603 2619 2627 2635 2643 2659 2665 2643 2659 2665 2683 2691 2699 2707 2715 2723	4 2564 2572 2580 2588 2596 2604 2620 2628 2620 2628 2636 2644 2652 2644 2652 26460 2644 2652 26460 2684 2692 2700 2708 2716 2724	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2663 2677 2685 2693 2701 2709 2717 2723	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2662 2678 2662 2678 2686 2678 2686 2694 2710 2718 2726	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2663 2663 2667 2669 2663 2703 2711 2719 2725		5400 5410 5420 5430 5540 5540 5510 5510 5550 5550 5550 555	0 2816 2824 2832 2840 2848 2856 2872 2880 2888 2896 2904 2912 2920 2928 2936 2928 2936 2928 2936 2968 2968	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2915 2921 2929 2937 29253 2953 2961 2969 2969 2969	2 2818 2824 2834 2842 2850 2858 2874 2882 2890 2898 2906 2914 2920 2938 2930 2938 2946 2954 2954 2954 2954	3 2819 2825 2843 2851 2859 2875 2883 2899 2907 2915 29231 2939 2931 2939 2947 2955 2955 2963 2971 2971	4 2820 2828 2836 2844 2852 2860 2866 2876 2884 2892 2900 2908 2916 2924 2932 2940 2932 2940 2934 2956 2956 2956 2956	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2929 2917 2933 2941 2957 2957 2957 2973 2989	6 2822 2830 2838 2846 2854 2854 2878 2878 2878 2910 2918 29210 2918 29210 2918 29250 2934 2942 2950 2958 2956 2974 2980	7 2823 2831 2839 2847 2855 2863 2877 2895 2903 2911 2919 2927 2935 2943 2951 2959 2967 2975 2983
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5060 5070 5100 5120 5130 5140 5140 5140 5140 5140 5120 5220 5220 5220 5220 5220 5220 522	0 2560 2566 2576 2584 2592 2600 2608 2616 2624 2640 2648 2656 2644 2672 2680 2688 2696 2704 2712 2720 2728	1 2561 2567 2585 2593 2601 2601 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2721 2723	2 2562 2578 2578 2594 2602 2610 2618 2626 2638 2626 2658 2658 2658 2658 2658 2674 2682 2690 2698 2706 2714 2730	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2643 2651 2643 2651 2659 2667 2675 2683 2691 2699 2707 2715 2707 2715 2723 2739	4 2564 2572 2580 2588 2596 2604 2620 2628 2620 2628 2644 2652 2644 2652 2644 2652 2644 2652 2644 2652 2644 2692 2700 2708 2716 2724 2734	5 2565 2573 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2663 2661 2663 2677 2685 2693 2701 2709 2717 2725 2733	6 25566 2574 2582 2590 2598 2606 2630 2630 2630 2646 2654 2662 2654 2662 2678 2686 2694 2702 2710 2718 2726 2734	7 2567 2575 2583 2591 2599 2607 2615 2623 2631 2633 2631 2632 2663 2667 2665 2663 2679 2667 2679 2687 2703 2711 2719 2727 2733		5400 5410 5420 5420 5450 5460 5510 5520 5520 5550 5550 5550 5560 5620 562	0 2816 2824 2840 2848 2856 2866 2872 2880 2888 2896 2904 2912 2920 2928 2936 2924 2956 2958 2956 2968 2976 2982	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2881 2897 2905 2913 2929 2937 2945 2953 2961 2969 2977 2985	2 2818 2824 2850 2858 2856 2874 2882 2896 2914 2920 2938 2906 2914 2920 2938 2938 2946 2954 2954 2970	3 2819 2825 2843 2851 2859 2875 2883 2891 2899 2907 2915 2923 2939 2939 2939 2947 2955 2963 2971 2979 2987 2995	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 28900 2908 2916 2920 2908 2916 2924 2932 2940 2948 2956 2956 2956 2956 2956 2964	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 29257 2933 2941 2957 2957 2957 2965 2973 2981 2989	6 2822 2830 2838 2846 2854 2878 2878 2886 2878 2902 2910 2918 29210 2918 2924 2910 2934 2942 2950 2958 2956 2974 2982 2990	7 2823 2831 2839 2847 2855 2863 2871 2879 2897 2903 2911 2919 2927 2935 2943 2951 2959 2967 2975 2983 2991
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5050 5070 5100 5110 5120 5130 5140 5150 5140 5150 5140 5120 5220 5220 5220 5220 5220 5220 522	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2688 2656 2664 2672 2680 2688 2696 2704 2712 2720 2728 2736 2744	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2729 2737 2745	2 2562 2570 2578 2586 2594 2602 2618 2626 2634 2642 2658 2658 2658 2658 2658 2658 2658 265	3 2563 2571 2575 2603 2611 2619 2627 2635 2643 2659 2667 2659 2667 2675 2683 2691 2699 2707 2715 2723 2731 2739 2747	4 25564 2570 2588 2596 2604 2612 2620 2628 2636 264 2652 2660 2668 2660 2668 2676 2684 2692 2700 2708 2710 2708 2714 2732	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2693 2701 2709 2717 2725 2733 2741 2749	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2662 2670 2678 2686 2694 2702 2710 2718 2726 2734 2726	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2653 2663 2663 2663 2663 2663 2703 2711 2719 2727 2727 2727 27275 2743 2751		5400 5420 5430 5430 5450 5540 5550 5550 5550 555	0 2816 2824 2824 2840 2848 2856 2864 2872 2880 2888 2996 2912 2920 2928 2936 2944 2952 2960 2952 2956 2952 2956 2952 2956 2952 2956 2952 2956 2952 2956 2956 2956 2952 2956 2956 2956 2956 2956 2956 2956 2956 2956 2956 2956 2956 2956 2956 2952 2956 295	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2897 2905 2913 2921 2929 2937 2945 2953 2961 2961 2961 2965 2993 3001	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2914 2923 2938 2914 2954 2954 2954 2954 2978 2996 2994 3002	3 2819 2827 2832 2843 2851 2859 2867 2875 2883 2891 2897 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987 2995 3003	4 2820 2828 2834 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2916 2924 2932 2940 2948 2956 2964 2972 2988 2996 3004	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2965 2973 2989 2997 3005	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950 2934 2942 2955 2956 2974 2980 2998 3006	7 2823 2831 2839 2847 2855 2863 2871 2895 2903 2911 2919 2927 2935 2943 2951 2959 2959 2967 2975 2983 2991 2999 3007
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5070 5100 5120 5130 5140 5150 5140 5150 5140 5150 5170 5200 5210 5220 5220 5220 5220 5220 522	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2640 2648 2656 2664 2648 2656 2664 2648 2656 2688 2696 2704 2720 2728 2728 2736 2744 2752	1 2561 2569 2573 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2721 2729 2737 2745 2753	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2658 2626 2658 2656 2658 2656 2674 2659 2690 2698 2704 2722 2730 2738 2746 2754	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2643 2651 2659 2667 2675 2683 2651 2659 2667 2675 2683 2691 2699 2707 2715 2723 2731 2739 2747 2755	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2644 2652 2660 2648 2644 2652 2660 2668 2646 2644 2652 2700 2708 2700 2708 2716 2724 2732 2740 2748 2756	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2653 2653 2661 2669 2677 2685 2693 2701 2701 2701 2725 2733 2741 2749 2757	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2654 2654 2654 2654 2654 2654	7 2567 2575 2583 2699 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2647 2655 2663 2671 2679 2695 2703 2711 2779 2775 2743 2751		5400 5410 5420 5430 5430 5430 5540 5550 5550 5550 555	0 2816 2824 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2904 2912 2920 2928 2936 2944 2952 2960 2952 2960 2954 2952 2960 2952 2960 2952 2960 2953 2976 2984 2992 3000	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2905 2913 2921 2929 2937 2945 2953 2953 2961 2953 2961 2977 2985 2993 3001 3009	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2946 2954 2954 2954 2954 2970 2978 2986 2994 3002 3010	3 2819 2827 2827 2843 2851 2859 2867 2875 2875 2883 2891 2891 2997 2915 2923 2931 2939 2947 2955 2953 2971 2979 2987 2995 3003 3011	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2900 2908 2916 2924 2932 2940 2948 2956 2956 2956 2956 2972 2980 2972 2980 2972 2980 2972 2980 2972 2980 2972 2980 2975 3004 3012	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2890 2909 2917 2909 2917 2925 2933 2941 2949 2957 2957 2957 2973 2981 2989 2997 3005 3013	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2910 2918 2926 2934 2942 2950 2958 2958 2958 2958 2974 2959 2998 3006 3014	7 2823 2831 2839 2847 2855 2863 2871 2879 2903 2911 2919 2927 2935 2943 2951 2955 2953 2957 2953 2957 2975 2983 2999 3007 3015
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5040 5050 5070 5100 5120 5130 5140 5150 5160 5170 5200 5210 5220 5230 5240 5250 5260 5270 5300 5310	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2640 2648 2656 2664 2672 2680 2648 2656 2664 2672 2680 2688 2696 2704 2712 2720 2728 2736 2744	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2721 2729 2737 2745 2753 2761	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2650 2658 2650 2658 2666 2674 2682 2690 2698 2706 2714 2722 2730 2738 2746 2754 2754	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2659 2667 2675 2683 2691 2699 2707 2715 2723 2731 2739 2747 2755 2763	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2648 2652 2660 2668 2666 2684 2692 2700 2708 2716 2724 2724 2732 2740 2724 2724 2726 2748	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2653 2661 2669 2677 2685 2693 2701 2707 2717 2725 2733 2741 2749 2757 2765	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2686 2654 2662 2670 2678 2686 2694 2702 2710 2718 2726 2734 2742 2750 2758 2766	7 2567 2575 2583 2591 2599 2607 2615 2623 2631 2639 2647 2655 2663 2665 2703 2711 2719 2687 2695 2703 2711 2712 2727 2735 2743 2751 2759		5400 5410 5420 5430 5430 55430 5540 5550 5550 5550 55	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2904 2912 2920 2928 2928 2924 2952 2960 2952 2960 2952 2960 2952 2960 2952 2960 2976 2984 2992 3000 3008 3016	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2905 2913 2921 2929 2937 2945 2953 2961 2953 2961 2953 2977 2985 2977 2985 2993 3001 3009 3017	2 2818 2826 2836 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2946 2954 2954 2954 2954 2978 2978 2978 2978 2994 3002	3 2819 2827 2837 2843 2851 2859 2867 2875 2883 2891 2997 2915 2923 2931 2939 2947 2955 2963 2971 2979 2987 2995 3003 3011 3019	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2892 2908 2916 2924 2932 2940 2948 2956 2956 2956 2958 2956 2988 2956 2988 2996 3004 3012 3020	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2909 2957 2957 2957 2957 2957 2957 2957 295	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2910 2918 2926 2934 2942 2950 2958 2958 2958 2958 2958 2974 2982 2990 2998 3006 3014 3022	7 2823 2831 2839 2847 2855 2863 2871 2879 2903 2903 2911 2919 2927 2935 2943 2951 2959 2965 2963 2975 2983 2991 2999 3007 3015 3023
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5070 5100 5110 5120 5130 5140 5150 5160 5170 5220 5220 5220 5240 5220 5240 5220 5240 5220 5240 5220 5240 5220 5240 5220 5240 5220 5240 5220	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2664 2672 2680 2648 2656 2664 2672 2680 2688 2696 2704 2712 2720 2728 2736 2776 2776 2776 2776 2776	1 2561 2569 2577 2585 2593 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2721 2729 2737 2745 2753 2761 2769	2 2562 2570 2578 2586 2594 2602 2618 2626 2634 2626 2658 2658 2658 2658 2658 2658 2658	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2659 2667 2675 2683 2691 2699 2707 2715 2723 2731 2739 2747 2755 2763 27710	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2648 2652 2660 2668 2666 2668 2676 2684 2692 2700 2708 2716 2724 2724 2724 2732 2740 2724 2756 2764 2772	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2663 2701 2709 2717 2725 2733 2741 2749 2757 2765 2773	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2662 2670 2678 2666 2654 2662 2670 2678 2686 2694 2702 2710 2718 2726 2734 2726 2734 2726 2734	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2667 2695 2703 2711 2719 2727 2735 2773 2775 2775		5400 5410 5420 5430 5430 55430 55430 5540 5550 5550 5	0 2816 2824 2824 2840 2848 2856 2864 2872 2880 2888 2904 2912 2920 2928 2924 2952 2960 2952 2960 2952 2960 2952 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2984 2976 2976 2984 2976 29776 207776 207776 207776 207776 207776 207776 20777777777777777777777777777777777777	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2995 2913 2921 2929 2937 2945 2953 2953 2961 2953 2977 2985 2977 2985 2977 2985 2973 3001 3009 3017 3025	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2946 2954 2954 2954 2954 2978 2978 2986 2994 3002 3010 3018 3026	3 2819 2827 2837 2843 2851 2859 2867 2875 2883 2891 2907 2915 2923 2931 2939 2947 2955 2963 2971 2975 2987 2995 3003 3011 3019 3027	4 2820 2828 2828 2844 2852 2860 2844 2852 2860 2844 2852 2900 2908 2916 2924 2932 2940 2948 2956 2956 2956 2956 2956 2956 2956 2988 2996 3004 3012 3020 3022	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2909 2957 2955 2973 2981 2989 2997 3005 3013 3021 3029	6 2822 2830 2838 2846 2854 2862 2870 2878 2886 2894 2902 2918 2926 2934 2942 2950 2958 2956 2958 2956 2974 2982 2990 2998 3006 3014 3022 3030	7 2823 2831 2839 2847 2855 2863 2871 2855 2903 2911 2919 2927 2935 2943 2951 2959 2963 2951 2959 2963 2995 2983 2991 2999 3007 3015 3023
5000 to 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5070 5100 5110 5120 5130 5140 5130 5140 5150 5140 5120 5220 5240 5220 5240 5220 5240 5220 5240 524	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2624 2632 2640 2648 2656 2664 2672 2680 2688 2696 2704 2712 2728 2736 2736 2744 2752 2760 2768 2776	1 2561 2569 2573 2585 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2729 2737 2745 2753 2761 2769 2775	2 2562 2570 2578 2586 2594 2602 2610 2618 2626 2634 2626 2658 2658 2658 2658 2658 2658 2658	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2635 2643 2659 2667 2675 2683 2691 2699 2705 2723 2731 2739 2747 2755 2763 2771	4 2564 2572 2580 2588 2596 2604 2612 2620 2628 2636 2648 2652 2660 2668 2666 2668 2676 2684 2692 2700 2708 2716 2724 2732 2740 2748 2756 2764 2772 2788	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2669 2677 2685 2663 2701 2709 2717 2725 2733 2741 2749 2757 2765 2773 2781	6 2566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2645 2654 2662 2670 2678 2665 2654 2662 2670 2678 2686 2694 2702 2710 2718 2742 2734 2742 2758 2758 2758 2766 2774 2758	7 2567 2575 2583 2699 2607 2615 2623 2631 2639 2647 2655 2663 2671 2679 2667 2695 2703 2711 2719 2727 2735 2743 2751 2759 2767 2775		5400 5410 5420 5430 5430 55430 55430 5540 5550 5550 5	0 2816 2824 2824 2840 2848 2856 2864 2872 2880 2888 2904 2912 2920 2928 2924 2920 2928 2936 2944 2952 2960 2952 2960 2952 2960 2952 2960 2952 2960 2952 2960 3000 3008 3016 3024 3040	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2997 2905 2913 2921 2929 2937 2945 2953 2961 2961 2961 2961 2961 2961 2977 2985 2993 3001 3009 3017 3025 3034	2 2818 2826 2834 2842 2850 2858 2866 2874 2882 2890 2898 2906 2914 2922 2930 2938 2914 29254 2954 2954 2954 2954 2954 2954 29	3 2819 2827 2837 2843 2851 2859 2867 2875 2883 2891 2997 2915 2923 2931 2939 2947 2955 2963 2979 2987 2995 3003 3011 3019 3027 3043	4 2820 2828 2836 2844 2852 2866 2876 2884 2876 2900 2908 2916 2920 2916 2932 2940 2932 2940 2932 2940 2948 2956 2964 2972 2988 2996 3004 3012 3020 3028 3034	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2925 2933 2941 2949 2957 2965 2973 2981 2989 2997 3005 3013 3021 3029 3035	6 2822 2830 2838 2846 2854 2854 2870 2878 2886 2894 2902 2910 2918 2929 2918 2924 2910 2934 2942 2950 2934 2942 2950 2958 2950 2958 2966 2974 2980 2998 3006 3014 3022 3030 3038 3046	7 2823 2831 2839 2847 2855 2863 2911 2879 2903 2911 2919 2927 2935 2943 2951 2959 2957 2953 2959 2957 2993 3007 3015 3023 3031
5000 fo 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5050 5070 5100 5110 5120 5130 5140 5150 5140 5150 5140 5120 5220 5220 5220 5220 5220 5220 522	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2644 2672 2680 2688 2696 2704 2712 2720 2728 2736 2774 2752 2760 2768 2776 2784	1 2561 2569 2577 2585 2601 2609 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2729 2737 2745 2725 2745 2753 2761 2769 2777 2785	2 2562 2578 2586 2594 2602 2618 2626 2634 2642 2658 2634 2642 2658 2658 2674 2682 2674 2682 2706 2714 2720 2738 2736 2738 2736 2754 2754 2754 2776	3 2563 2571 2579 2587 2595 2603 2619 2627 2635 2643 2659 2643 2659 2643 2659 2643 2659 2643 2659 2643 2659 2643 2659 2643 2659 2643 2659 2663 2771 2739 2739 2747 2755 2763 2779 2787	4 2564 2572 2580 2588 2596 2604 2620 2628 2620 2628 2644 2652 2644 2652 2644 2652 2644 2652 2644 2652 2644 2700 2708 2716 2724 2740 2748 2756 2756 2756 2756 2756 2756 2756	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2663 2677 2685 2693 2701 2709 2717 2725 2733 2741 2749 2757 2765 2773 2781 2789	6 25566 2574 2582 2590 2598 2606 2614 2622 2630 2638 2646 2654 2662 2678 2686 2678 2686 2678 2710 2718 2726 2734 2734 2734 2734 2758 2758 2758	7 2567 2575 2583 2599 2607 2615 2623 2631 2639 2647 2655 2663 2663 2671 2679 2665 2703 2711 2719 2727 2727 2775 2743 2751 2759 2767 2775 2775 2775		5400 5420 5430 5430 5450 55430 55430 55430 5550 555	0 2816 2824 2832 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2923 2936 2944 2952 2968 2954 2954 2954 2992 3000 3008 3016 3024 3032	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 2889 2997 2905 2913 2921 2929 2937 2945 2953 2961 2953 2961 2965 2993 3001 3009 3017 3025 3031 3049	2 2818 2824 2834 2842 2850 2858 2874 2882 2890 2898 2906 2914 2920 2938 2906 2914 2920 2938 2946 2954 2954 2954 2970 2978 2986 2994 3002 3010 3018 3026 3034 30250	3 2819 2825 2843 2851 2859 2875 2883 2899 2907 2915 29297 2915 29231 2939 2937 2939 2947 2955 2963 2971 2975 2963 2971 2975 3003 3011 3019 3027 3045 3045 3045	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2890 2908 2916 2928 2916 2924 2932 2940 2932 2940 2948 2956 2956 2956 2964 2972 2988 2996 3004 3012 3020 3028 3036 304 3052	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2929 2917 29297 2933 2941 2949 2957 2965 2973 2981 2997 3005 3013 3021 3029 3037 3045 3053	6 2822 2830 2838 2846 2854 2854 2878 2878 2886 2978 2918 2920 2918 29210 2918 2924 2934 2942 2950 2934 2955 2956 2974 2955 2956 2974 2982 2998 3006 3014 3022 3030 3038 3036	7 2823 2831 2839 2847 2855 2863 2911 2919 2923 2935 2959 2951 2959 2957 2953 2951 2959 3007 3015 3023 3031 3039 3047 3055
5000 fo 5777 (Octal)	2560 to 3071 (Decimal)	5000 5010 5020 5030 5040 5070 5100 5120 5130 5140 5140 5140 5140 5140 5140 5220 5240 5220 5220 5220 5220 5220 52	0 2560 2568 2576 2584 2592 2600 2608 2616 2624 2632 2640 2648 2656 2644 2672 2680 2688 2696 2704 2712 2720 2728 2736 2744 2752 2760 2768 2776 2784 2792 22800	1 2561 2567 2585 2593 2601 2601 2617 2625 2633 2641 2649 2657 2665 2673 2681 2689 2697 2705 2713 2721 2721 2721 2737 2745 2753 2761 2753 2769 2777 2785 2793 2801	2 2562 2578 2586 2594 2602 2618 2626 2638 2626 2658 2658 2658 2658 2674 2682 2690 2698 2706 2714 2732 2738 2746 2738 2746 2754 2754 2778 2786 2794	3 2563 2571 2579 2587 2595 2603 2611 2619 2627 2643 2651 2643 2651 2659 2667 2675 2683 2691 2707 2715 2723 2707 2715 2739 2747 2755 2763 2771 2779 2787 2785	4 2564 2572 2580 2588 2596 2604 2620 2628 2620 2628 2644 2652 2644 2652 2644 2652 2646 2684 2692 2700 2708 2716 2724 2730 2748 2756 2740 2748 2756 2756 2756	5 2565 2573 2581 2589 2597 2605 2613 2621 2629 2637 2645 2653 2661 2663 2667 2685 2693 2701 2709 2717 2725 2731 2741 2749 2757 2765 2773 2781 2781 2787 2805	6 2566 2574 2582 2590 2598 2606 2614 2622 2630 2630 2638 2646 2654 2654 2662 2670 2678 2686 2694 2700 2718 2726 2710 2718 2726 2738 2750 2758 2756 2774 2758 2758 2758	7 2567 2575 2583 2591 2599 2607 2615 2623 2633 2631 2639 2667 2665 2663 2671 2675 2667 2670 2677 2703 2711 2719 2727 2743 2743 2751 2759 2767 2775 2763 2799 2807		5400 5410 5420 5420 5450 5540 5550 5550 5550 555	0 2816 2824 2840 2848 2856 2864 2872 2880 2888 2896 2904 2912 2920 2928 2936 2944 2952 2960 2968 2976 2968 2976 2968 2976 2960 2968 2976 2960 2968 2976 2960 2968 2976 2960 2968 2976 2955 2960 2968 2976 2960 2968 2976 2965 2976 2965 2976 2965 2976 2965 2976 2976 2976 2976 2976 2976 2976 2976	1 2817 2825 2833 2841 2849 2857 2865 2873 2881 28897 2905 2913 2921 2929 2937 2945 2953 2953 2961 2969 2977 2985 2993 3001 3009 3017 3025 3033 3041 3049	2 2818 2826 2834 2842 2850 2858 2874 2882 2896 2914 2920 2938 2906 2914 2920 2938 2946 2954 2954 2954 2954 2954 2970 2978 2984 3002 3010 3018 3026 3034 3025 3058	3 2819 2825 2843 2851 2859 2875 2883 2899 2907 2915 2923 2937 2915 2923 2939 2937 2955 2963 2971 2979 2987 2979 2987 2979 3003 3011 3019 3027 3035 3043 3059	4 2820 2828 2836 2844 2852 2860 2868 2876 2884 2890 2908 2916 2929 2908 2916 2924 2932 2940 2932 2940 2932 2940 2956 2956 2956 2956 2956 2956 2964 2972 2980 2980 2980 2980 2996 3004 3012 3020 3028 3036 304	5 2821 2829 2837 2845 2853 2861 2869 2877 2885 2893 2901 2909 2917 2929 2917 29293 2917 29257 2933 2941 2957 2973 2981 2987 3005 3013 3021 3029 3037 3045 3053 3061	6 2822 2830 2838 2846 2854 2854 2878 2886 28978 2902 2910 2918 2920 2918 2921 2918 2924 2934 2942 2950 2958 2956 2974 2982 2998 3006 3014 3022 3030 3038 3046 3054 3062	7 2823 2831 2839 2847 2855 2863 2877 2895 2903 2911 2919 2927 2935 2943 2951 2959 2959 2959 2959 2993 3007 3015 3023 3031 3039 3047 3055 3063

Octal-Decimal Integer Conversion Table

	0	1	2	3	4	5	6	7			0	1	2	3	4	5	6	7				
6000 6010 6020 6030 6040 6050 6060 6070	3072 3080 3088 3096 3104 3112 3120 3128	3073 3081 3089 3097 3105 3113 3121 3129	3074 3082 3090 3098 3106 3114 3122 3130	3075 3083 3091 3099 3107 3115 3123 3131	3076 3084 3092 3100 3108 3116 3124 3132	3077 3085 3093 3101 3109 3117 3125 3133	3078 3086 3094 3102 3110 3118 3126 3134	3079 3087 3095 3103 3111 3119 3127 3135	64 64 64 64 64 64 64	400 3 410 3 420 3 430 3 440 3 450 3 460 3 470 3	3328 3336 3344 3352 3360 3368 3376 3384	3329 3337 3345 3353 3361 3369 3377 3385	3330 3338 3346 3354 3362 3370 3378 3386	3331 3339 3347 3355 3363 3371 3379 3387	3332 3340 3348 3356 3364 3372 3380 3388	3333 3341 3349 3357 3365 3373 3381 3389	3334 3342 3350 3358 3366 3374 3382 3390	3335 3343 3351 3359 3367 3375 3383 3391		6000 to 6777 (Octal) Octal 10000	30 1 35 (Dec Deci - 40)72 ;o ;83 ;imal) imal 96
6100 6110 6120 6130 6140 6150 6160 6170	3136 3144 3152 3160 3168 3176 3184 3192	3137 3145 3153 3161 3169 3177 3185 3193	3138 3146 3154 3162 3170 3178 3186 3194	3139 3147 3155 3163 3171 3179 3187 3195	3140 3148 3156 3164 3172 3180 3188 3196	3141 3149 3157 3165 3173 3181 3189 3197	3142 3150 3158 3166 3174 3182 3190 3198	3143 3151 3159 3167 3175 3183 3191 3199	65 65 65 65 65 65	500 3 510 3 520 3 530 3 540 3 550 3 560 3 570 3	3392 3400 3408 3416 3424 3432 3440 3448	3393 3401 3409 3417 3425 3433 3441 3449	3394 3402 3410 3418 3426 3434 3442 3450	3395 3403 3411 3419 3427 3435 3443 3451	3396 3404 3412 3420 3428 3436 3444 3452	3397 3405 3413 3421 3429 3437 3445 3453	3398 3406 3414 3422 3430 3438 3446 3454	3399 3407 3415 3423 3431 3439 3447 3455		20000 30000 40000 50000 60000 70000	- 819 - 1223 - 1633 - 2043 - 2043 - 2453 - 2863	92 88 84 80 76 72
6200 6210 6220 6230 6240 6250 6260 6260 6270	3200 3208 3216 3224 3232 3240 3248 3256	3201 3209 3217 3225 3233 3241 3249 3257	3202 3210 3218 3226 3234 3242 3250 3258	3203 3211 3219 3227 3235 3243 3251 3259	3204 3212 3220 3228 3236 3244 3252 3260	3205 3213 3221 3229 3237 3245 3253 3261	3206 3214 3222 3230 3238 3246 3254 3262	3207 3215 3223 3231 3239 3247 3255 3263	60 60 60 60 60 60 60	600 3 610 3 620 3 630 3 640 3 650 3 660 3 670 3	3456 3464 3472 3480 3488 3496 3504 3512	3457 3465 3473 3481 3489 3497 3505 3513	3458 3466 3474 3482 3490 3498 3506 3514	3459 3467 3475 3483 3491 3499 3507 3515	3460 3468 3476 3484 3492 3500 3508 3516	3461 3469 3477 3485 3493 3501 3509 3517	3462 3470 3478 3486 3494 3502 3510 3518	3463 3471 3479 3487 3495 3503 3511 3519				
6300 6310 6320 6330 6340 6350 6360 6370	3264 3272 3280 3288 3296 3304 3312 3320	3265 3273 3281 3289 3297 3305 3313 3321	3266 3274 3282 3290 3298 3306 3314 3322	3267 3275 3283 3291 3299 3307 3315 3323	3268 3276 3284 3292 3300 3308 3316 3324	3269 3277 3285 3293 3301 3309 3317 3325	3270 3278 3286 3294 3302 3310 3318 3326	3271 3279 3287 3295 3303 3311 3319 3327	67 67 67 67 67 67 67	700 3 710 3 720 3 730 3 740 3 750 3 760 3 770 3	3520 3528 3536 3544 3552 3560 3568 3568 3576	3521 3529 3537 3545 3553 3561 3569 3577	3522 3530 3538 3546 3554 3562 3570 3578	3523 3531 3539 3547 3555 3563 3571 3579	3524 3532 3540 3548 3556 3564 3572 3580	3525 3533 3541 3549 3557 3565 3573 3581	3526 3534 3542 3550 3558 3566 3574 3582	3527 3535 3543 3551 3559 3567 3575 3583				
1																						
	0	1	2	3	4	5	6	7		Γ	0	1	2	3	4	5	6	7				
7000 7010 7020 7030 7040 7050 7060 7070	0 3584 3592 3600 3608 3616 3624 3632 3640	1 3585 3593 3601 3609 3617 3625 3633 3641	2 3586 3594 3602 3610 3618 3626 3634 3642	3 3587 3595 3603 3611 3619 3627 3635 3643	4 3588 3596 3604 3612 3620 3628 3628 3636 3644	5 3589 3597 3605 3613 3621 3629 3637 3645	6 3590 3598 3606 3614 3622 3630 3638 3646	7 3591 3599 3607 3615 3623 3631 3639 3647	74 74 74 74 74 74 74 74 74	400 3 410 3 420 3 430 3 440 3 450 3 450 3 460 3 470 3	0 3840 3848 3856 3864 3872 3880 3888 3896	1 3841 3849 3857 3865 3873 3881 3889 3897	2 3842 3850 3858 3866 3874 3882 3890 3898	3 3843 3851 3859 3867 3875 3883 3891 3899	4 3844 3852 3860 3868 3876 3884 3892 3900	5 3845 3853 3861 3869 3877 3885 3893 3901	6 3846 3854 3862 3870 3878 3886 3894 3902	7 3847 3855 3863 3871 3879 3887 3895 3903		7000 to 7777 (Octal)	3: 41 (Dec	584 to 095 cimal)
7000 7010 7020 7040 7050 7060 7070 7110 7120 7130 7130 7130 7140 7150 7160 7170	0 3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3664 3656 3664 3672 3680 3688 3696 3704	1 3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3683 3689 3697 3705	2 3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3666 3678 3678 3690 3698 3706	3 3587 3595 3603 3611 3619 3627 3635 3643 3651 3659 3667 3675 3683 3691 3699 3707	4 3588 3596 3604 3612 3620 3628 3634 3652 3660 3668 3668 3676 3684 3692 3700 3708	5 3589 3597 3605 3613 3621 3629 3637 3645 3653 3661 3669 3677 3685 3693 3701 3709	6 3590 3598 3606 3614 3622 3630 3638 3646 3654 3662 3670 3678 3686 3694 3702 3710	7 3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3671 3679 3687 3695 3703 3711	74 74 74 74 74 75 75 75 75 75 75 75 75	400 3 410 3 420 3 430 3 440 3 440 3 450 3 500 3 500 3 500 3 500 3 550 3 550 3 550 3 550 3 550 3	0 3840 3848 3856 3864 3872 3880 3888 3896 3904 3912 3920 3928 3912 3920 3928 3936 3944	1 3841 3849 3857 3865 3873 3881 3889 3897 3905 3913 3921 3929 3937 3945 3953 3961	2 3842 3850 3858 3866 3874 3882 3898 3996 3914 3922 3930 3938 3946 3954 3962	3 3843 3851 3859 3867 3875 3883 3891 3899 3907 3915 3923 3931 3939 3947 3955 3963	4 3844 3852 3860 3868 3876 3884 3892 3900 3908 3916 3924 3940 3948 3956 3964	5 3845 3853 3861 3869 3877 3885 3893 3901 3909 3917 3925 3933 3941 3949 3957 3965	6 3846 3854 3862 3870 3878 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966	7 3847 3855 3863 3871 3879 3887 3895 3903 3911 3919 3927 3935 3943 3951 3959 3967		7000 to 7777 (Octal)	3: 44 (Dec	584 to 095 cimal)
7000 7010 7020 7030 7060 7060 7070 7110 7120 7110 7110 7110 7150 7160 7150 7160 7170 7220 7230 7220 7220 7220 7250 7250 7250	0 3584 3592 3600 3608 3616 3624 3632 3640 3648 3656 3648 3656 3688 3696 3704 3712 3720 3728 3736 374 3752 3760 3768	1 3585 3593 3601 3609 3617 3625 3633 3641 3649 3657 3665 3673 3661 3663 3663 3663 3663 3705 3713 3721 3729 3737 3745 3753 3753 3753	2 3586 3594 3602 3610 3618 3626 3634 3642 3650 3658 3662 3662 3662 3662 3662 3662 3774 3722 3730 3738 3746 3754 3754 3754	3 3587 3595 3603 3611 36639 36643 36651 36635 36643 36651 36635 3663 36693 3707 3715 3723 3731 3739 3747 3755 3763 3771	4 3588 3596 3604 3612 3620 3628 3636 3644 3652 3664 3668 3676 3684 3676 3700 3708 3716 3724 3740 3748 3756 3764 3772	5 3589 3597 3605 3613 3621 3629 3637 3645 3665 3665 3665 3665 3665 3665 3665	6 3590 3598 3606 3614 3622 3630 3638 3646 3678 3668 3678 3668 3678 3668 3678 3772 3710 3718 3726 3734 3750 3758 3756 3756 3774	7 3591 3599 3607 3615 3623 3631 3639 3647 3655 3663 3647 3655 3663 3671 3679 3687 3695 3703 3711 3719 3727 3735 3743 3751 3759 3767 3775	$\begin{array}{c} 74\\ 74\\ 74\\ 74\\ 74\\ 74\\ 74\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75\\ 75$	400 3 410 3 420 3 440 3 450 3 450 3 450 3 450 3 550 3 300 3 300 3 300 3 300 3 300 3 300 3 400 4 550 4 450 4 570 4	0 3840 3848 3856 3864 3864 3872 3880 3888 3896 3904 3912 3920 3928 3936 39566 3956 3956 3956 3956 3956 39566 3956 3956 3956 3956 3	1 3841 3849 3857 3865 3913 3889 3995 3913 3929 3937 3945 3953 3953 3953 3953 3953 3993 4001 4009 4017 4025	2 3842 3850 3858 3866 3874 3882 3890 3914 3922 3930 3938 3946 3954 3954 3954 3954 3970 3978 3998 3998 4002 4010 4018 4026	3 3843 3851 3859 3867 3883 3899 3907 3915 3923 3931 3939 3947 3955 3963 3979 3947 3955 3963 3979 3987 3997 3997 3987 3997	4 3844 3852 3860 3868 3876 3884 3990 3908 3916 3923 3940 3948 3956 3964 3956 3964 3972 3980 3988 3996 4004 4012 4020	5 3845 3853 3869 3887 3889 3909 3917 3925 3933 3941 3949 3957 3945 3949 3957 3945 3941 3949 4005 40013 4002	6 3846 3854 3862 3878 3878 3878 3894 3902 3910 3918 3926 3934 3942 3950 3958 3966 3974 3982 3990 3998 3990 3998 3990 4006 4014 4022 4030	7 3847 3855 3863 3871 3879 3887 3903 3911 3919 3927 3943 3943 3943 3943 3943 3943 3943 394		7000 to 7777 (Octal)	3: 44	584 to 095 cimol)

Appendix C. Octal-Decimal Fraction Conversion Table

OCTAL	DEC.	OCTAL	DEC.	OCTAL	DEC.	OCTAL	DEC.
000	00000	100	125000	200	250000	. 300	. 375000
001	001052	101	126052	201	251053	301	376953
.001	.001333	102	120000	202	253906	302	378906
.002	.003300	. 102	120500	. 202	255500	.302	290950
.003	.005859	. 103	. 130859	. 203	. 200009	. 303	. 300033
.004	.007812	.104	. 132812	. 204	.257812	.304	.304012
.005	.009765	. 105	. 134765	.205	. 259765	.305	.384765
.006	.011718	. 106	.136718	. 206	.261718	.306	.386718
.007	.013671	. 107	. 138671	. 207	.263671	.307	.388671
.010	.015625	. 110	.140625	. 210	.265625	.310	.390625
.011	.017578	.111	.142578	.211	.267578	.311	.392578
.012	.019531	. 112	.144531	. 212	.269531	.312	.394531
.013	.021484	.113	.146484	. 213	.271484	.313	.396484
.014	.023437	.114	.148437	.214	.273437	.314	.398437
.015	.025390	. 115	.150390	.215	.275390	.315	.400390
.016	.027343	. 116	.152343	. 216	.277343	.316	.402343
.017	.029296	. 117	.154296	.217	.279296	.317	.404296
.020	.031250	. 120	.156250	. 220	.281250	. 320	.406250
.021	.033203	. 121	.158203	. 221	.283203	.321	.408203
.022	.035156	. 122	.160156	. 222	.285156	. 322	.410156
.023	.037109	. 123	.162109	. 223	.287109	. 323	.412109
.024	.039062	. 124	.164062	. 224	.289062	. 324	.414062
.025	.041015	. 125	.166015	. 225	.291015	. 325	.416015
.026	.042968	. 126	.167968	. 226	.292968	.326	.417968
.027	.044921	. 127	.169921	. 227	.294921	.327	.419921
. 030	.046875	. 130	. 171875	. 230	. 296875	. 330	.421875
.031	.048828	. 131	.173828	.231	. 298828	.331	.423828
.032	.050781	. 132	. 175781	.232	. 300781	. 332	425781
.033	.052734	. 133	. 177734	. 233	.302734	. 333	.427734
.034	.054687	. 134	. 179687	.234	. 304687	. 334	429687
.035	.056640	. 135	. 181640	. 235	.306640	. 335	.431640
.036	.058593	. 136	. 183593	.236	. 308593	. 336	433593
.037	.060546	. 137	. 185546	.237	.310546	.337	.435546
040	062500	140	187500	240	312500	340	437500
041	064453	141	189453	241	314453	341	439453
042	066406	142	191406	242	316406	342	441406
043	068359	143	193359	243	318359	343	443359
044	070312	144	195312	244	320312	344	445312
045	072265	145	197265	245	322265	345	447265
046	074218	146	199218	246	324218	346	449218
047	076171	147	201171	247	326171	347	451171
.047	.070171	150	.201111	.211	200105	250	452195
.050	.078125	.150	.203125	. 250	. 32 61 23	. 350	.455125
.051	.080078	. 151	.205078	. 251	. 330078	. 351	.455078
.052	.082031	. 152	.207031	. 252	. 332031	. 352	.457031
.053	.083984	. 153	. 208984	. 253	. 333984	.303	.438984
.054	.085937	. 154	.210937	. 254	. 333931	.354	.460937
.055	.087890	. 155	. 212890	.255	. 33 / 890	.300	.462890
.056	.089843	. 156	.214843	.256	. 33 9843	.350	.404843
.057	.031136	. 157	.210/90	.251	. 341(30	. 301	.400/90
.060	.093750	. 160	.218750	.260	.343750	.360	.468750
.061	.095703	. 161	. 220703	.261	.345703	.361	.470703
.062	.097656	. 162	. 222656	. 262	.347656	.362	.472656
.063	.099609	. 163	. 224609	. 263	.349609	.363	.474609
.064	.101562	. 164	. 226562	. 264	.351562	.364	.476562
.065	.103515	.165	. 228515	.265	. 353515	.365	.478515
.066	.105468	. 166	.230468	. 266	.355468	.366	.480468
.067	.107421	. 167	.232421	.267	.357421	.367	.482421
.070	.109375	. 170	.234375	. 270	.359375	. 370	.484375
.071	.111328	. 171	.236328	. 271	.361328	.371	.486328
.072	.113281	. 172	.238281	. 272	.363281	.372	.488281
.073	.115234	. 173	.240234	. 273	.365234	. 373	.490234
.074	.117187	. 174	.242187	.274	.367187	. 374	.492187
.075	.119140	. 175	.244140	. 275	.369140	.375	.494140
.076	.121093	. 176	.246093	.276	.371093	.376	.496093
.077	. 123046	. 177	.248046	.277	.373046	.377	.498046
				1			

Octal-Decimal Fraction Conversion Table

OCTAL DEC.	OCTAL DEC.	OCTAL DEC.	OCTAL DEC.
.000000 .000000	.000100 .000244	.000200 .000488	.000300 .000732
.000001 .000003	.000101 .000247	.000201 .000492	.000301 .000736
.000002 .000007	.000102 .000251	.000202 .000495	.000302 .000740
.000003 .000011	.000103 .000255	.000203 .000499	.000303 .000743
.000004 .000015	.000104 .000259	.000204 .000503	.000304 .000747
.000005 .000019	.000105 .000263	.000205 .000507	.000305 .000751
.000006 .000022	.000106 .000267	.000206 .000511	.000306 .000755
.000007 .000026	.000107 .000270	.000207 .000514	.000307 .000759
000010 000030	000110 000274	000210 000518	000310 000762
000011 000034	000111 000278	000211 000522	000311 000766
000012 000039	000112 000210	000211 .000522	.000311 .000700
000012 0000038	000112 000282	.000212 .000320	.000312 .000770
.000013 .000041	.000113 .000280	.000213 .000330	.000313 .000774
.000014 .000045	.000114 .000289	.000214 .000534	.000314 .000778
.000015 .000049	.000115 .000293	.000213 .000337	.000315 .000782
.000016 .000053	.000118 .000297	.000216 .000541	.000316 .000785
.000017 .000057	.000117 .000301	.000217 .000545	.000317 .000789
.000020 .000061	.000120 .000305	.000220 .000549	.000320 .000793
.000021 .000064	.000121 .000308	.000221 .000553	.000321 .000797
.000022 .000068	.000122 .000312	.000222 .000556	.000322 .000801
.000023 .000072	.000123 .000316	.000223 .000560	.000323 .000805
.000024 .000076	.000124 .000320	.000224 .000564	.000324 .000808
.000025 .000080	.000125 .000324	.000225 .000568	.000325 .000812
.000026 .000083	.000126 .000328	.000226 .000572	.000326 .000816
.000027 .000087	.000127 .000331	.000227 .000576	.000327 .000820
.000030 .000091	.000130 .000335	.000230 .000579	.000330 .000823
.000031 .000095	.000131 .000339	.000231 .000583	.000331 .000827
.000032 .000099	.000132 .000343	.000232 .000587	.000332 .000831
.000033 .000102	.000133 .000347	.000233 .000591	.000333 .000835
.000034 .000106	.000134 .000350	.000234 .000595	.000334 .000839
.000035 .000110	.000135 .000354	.000235 .000598	.000335 .000843
.000036 .000114	.000136 .000358	.000236 .000602	.000336 .000846
.000037 .000118	.000137 .000362	.000237 .000606	.000337 .000850
000040 000122	000140 000366	000240 000610	000240 000854
000040 .000122			.000340 .000834
000041 000123		000241 .000614	.000341 .000858
000042 000123		.000242 .000817	.000342 .000862
		.000243 .000821	.000343 .000865
000044 .000137	.000144 .000381	.000244 .000625	.000344 .000865
		.000245 .000629	.000345 .000873
.000046 .000144		.000246 .000633	.000346 .000877
.000148	.000147 .000392	.000247 .000637	.000347 .000881
.000050 .000152	.000150 .000396	.000250 .000640	.000350 .000885
.000051 .000156	.000151 .000400	.000251 .000644	.000351 .000888
.000052 .000160	.000152 .000404	.000252 .000648	.000352 .000892
.000053 .000164	.000153 .000408	.000253 .000652	.000353 .000896
.000054 .000167	.000154 .000411	.000254 .000656	.000354 .000900
.000055 .000171	.000155 .000415	.000255 .000659	.000355 .000904
.000056 .000175	.000156 .000419	.000256 .000663	.000356 .000907
.000057 .000179	.000157 .000423	.000257 .000667	.000357 .000911
.000060 .000183	.000160 .000427	.000260 .000671	.000360 .000915
.000061 .000186	.000161 .000431	.000261 .000675	.000361 .000919
.000062 .000190	.000162 .000434	.000262 .000679	.000362 .000923
.000063 .000194	.000163 .000438	.000263 .000682	.000363 .000926
.000064 .000198	.000164 .000442	.000264 .000686	.000364 .000930
.000065 .000202	.000165 .000446	.000265 .000690	.000365 .000934
.000066 .000205	.000166 .000450	.000266 .000694	.000366 .000938
.000067 .000209	.000167 .000453	.000267 .000698	.000367 .000942
.000070 .000213	.000170 .000457	.000270 .000701	.000370 .000946
.000071 .000217	.000171 .000461	.000271 .000705	.000371 .000949
.000072 .000221	.000172 .000465	.000272 .000709	.000372 .000953
.000073 .000225	.000173 .000469	.000273 .000713	.000373 .000957
.000074 .000228	.000174 .000473	.000274 .000717	.000374 .000961
.000075 .000232	.000175 .000476	.000275 000720	.000375 000965
.000076 .000236	.000176 .000480	000276 000724	.000376 000968
.000077 .000240	.000177 000484	000277 000728	000377 000972
	1	L	

Octal-Decimal Fraction Conversion Table

OCTAL	DEC.	OCTAL DEC.	OCTAL DEC.	OCTAL	DEC.
.000400	.000976	.000500 .001220	.000600 .001464	.000700	.001708
.000401	.000980	.000501 .001224	.000601 .001468	.000701	.001712
.000402	.000984	.000502 .001228	.000602 .001472	.000702	.001716
.000403	.000988	.000503 .001232	.000603 .001476	.000703	.001720
.000404	.000991	.000504 .001235	.000604 .001480	.000704	.001724
.000405	.000995	.000505 .001239	.000605 .001483	.000705	001728
000406	000999	000506 001243	000606 001487	000706	001731
000407	001003	000507 001247	000607 001491	000707	001731
.000401	.001003	.000301 .001241	.000807 .001451	.000101	.001735
.000410	.001007	.000510 .001251	.000610 .001495	.000710	.001739
.000411	.001010	.000511 .001255	.000611 .001499	.000711	.001743
.000412	.001014	.000512 .001258	.000612 .001502	.000712	.001747
.000413	.001018	.000513 .001262	.000613 .001506	.000713	.001750
.000414	.001022	.000514 .001266	.000614 .001510	.000714	.001754
.000415	.001026	.000515 .001270	.000615 .001514	.000715	.001758
.000416	.001029	.000516 .001274	.000616 .001518	.000716	.001762
.000417	.001033	.000517 .001277	.000617 .001522	.000717	.001766
.000420	.001037	.000520 .001281	. 000620 . 001525	. 000720	001770
000421	001041	000521 001285	000621 001529	000721	001773
000422	001045	000522 001289	000622 001533	000722	001777
000423	001049	000523 001293	000623 001537	000723	001791
000424	001052	000524 001296	000624 001541	000723	001795
000425	001056	000525 001200	000625 001544	000725	001700
.000425	.001050	.000525 .001300	.000825 .001544	.000725	.001789
000420	.001064	000520 .001304	.000627 .001548	.000726	.001/92
.000427	.001064	.000527 .001308	.000627 .001552	.000727	.001796
.000430	.001068	.000530 .001312	.000630 .001556	.000730	.001800
.000431	.001071	.000531 .001316	.000631 .001560	.000731	.001804
.000432	.001075	.000532 .001319	.000632 .001564	.000732	.001808
.000433	.001079	.000533 .001323	.000633 .001567	.000733	.001811
.000434	.001083	.000534 .001327	.000634 .001571	.000734	.001815
.000435	.001087	.000535 .001331	.000635 .001575	.000735	.001819
.000436	.001091	.000536 .001335	.000636 .001579	.000736	.001823
.000437	.001094	.000537 .001338	.000637 .001583	.000737	.001827
.000440	.001098	.000540 .001342	.000640 .001586	.000740	.001831
.000441	.001102	.000541 .001346	.000641 .001590	.000741	.001834
.000442	.001106	.000542 .001350	.000642 .001594	.000742	.001838
.000443	.001110	.000543 .001354	.000643 .001598	.000743	.001842
.000444	.001113	.000544 .001358	000644 001602	000744	001846
.000445	.001117	.000545 .001361	000645 001605	000745	001850
.000446	.001121	.000546 .001365	.000646 .001609	000746	001853
000447	001125	000547 001369	000647 001613	000747	001857
000450	001/120	000550 001272		000750	001961
.000450	.001125	000551 001373	000651 001691	.000750	.001061
.000451	.001132	.000551 .001377	.000651 .001621	.000751	.001865
.000452	.001136	.000552 .001380	.000652 .001625	.000752	.001869
.000453	.001140	.000553 .001384	.00053 .001628	.000753	.001873
.000454	.001144	.000554 .001388	.000654 .001632	.000754	.001876
.000455	.001148	.000555 .001392	.000655 .001636	.000755	.001880
.000456	.001152	.000556 .001396	.000656 .001640	.000756	.001884
.000457	.001155	.000557 .001399	.000657 .001644	.000757	.001888
.000460	.001159	.000560 .001403	.000660 .001647	.000760	.001892
.000461	.001163	.000561 .001407	.000661 .001651	.000761	.001895
.000462	.001167	.000562 .001411	.000662 .001655	.000762	.001899
.000463	.001171	.000563 .001415	.000663 .001659	.000763	.001903
.000464	.001174	.000564 .001419	.000664 .001663	.000764	.001907
.000465	.001178	.000565 .001422	.000665 .001667	.000765	.001911
.000466	.001182	.000566 .001426	.000666 .001670	.000766	.001914
.000467	.001186	.000567 .001430	.000667 .001674	.000767	.001918
.000470	. 001190	000570 001434	000670 001678	000770	001922
000471	. 001194	000571 001438	000671 001682	000771	001926
000472	001197	000572 001441	000672 001686	000772	001020
000473	001201	000573 001445	000673 001690	.000772	001000
000473	001201	000574 001440	.000013 .001009	.000773	.001007
000474	001200	000575 001459	.000675 .001693	.000774	.001937
.000475	.001209	000575 .001453	.000675 .001697	.000775	.001941
.000476	.001213	.000576 .001457	.000676 .001701	.000776	.001945
.000477	.001210	.000577 .001461	.000677 .001705	.000777	.001949
L		1	l	L	· · · · · · · · · · · · · · · · · · ·

Table of Powers of Two

Appendix E. SCAT Mnemonic Operation Codes

		DEXABLE). ADDRESS	GE			EXABLE	. ADDRESS	E
CODE	COMMENT	IN	IZ	ΡA	CODE	COMMENT	IND	IND	PAC
ACL ADD ADM	Add and Carry Logical Word Add Add Magnitude	X X X	X X X	21 20 20	FDH FDP FMP	Floating Divide or Halt Floating Divide or Proceed Floating Multiply	X X X	X X X	30 30 29
ALS	Accumulator Left Shift	X X	x	31 48	FOR FRN	Four	v		(1)
ANS	AND to Storage	X	x	48	FSB	Floating Subtract	. A . X	х	28 27
ARS	Accumulator Right Shift	Х		32 46	FSM	Floating Subtract Magnitude	Х	Х	28
AXT	Address to Index, Complemented			45	HPR	Halt and Proceed			35
BSFA	Backspace File, Ch. A	X		58	HTR	Halt and Transfer	Х	Х	36
BSFC	Backspace File, Ch. B Backspace File, Ch. C	X X		58		Invert Indicators from Accumulator			53 53
BSFD	Backspace File, Ch. D	X		58	IIR	Invert Indicators of the Right Half			53
BSFE	Backspace File, Ch. E Backspace File, Ch. F	X X		58 58		Invert Indicators from Storage	х	Х	53
BSFG*	Backspace File, Ch. G	x		58	loub	and Disconnect			62
BSFH*	Backspace File, Ch. H	X v		58 58	IOCDN	(IOCD with No Transmission)			62
BSRA	Backspace Record, Ch. A	X		58	loci	and Proceed			62
BSRB	Backspace Record, Ch. B	X		58	IOCPN	(IOCP with No Transmission)			62
BSRD	Backspace Record, Ch. C	X X		58	1001	and Transfer			63
BSRE	Backspace Record, Ch. E	X		58	IOCTN	(IOCT with No Transmission)			63
BSRF BSRG*	Backspace Record, Ch. F	X X		58 58	IORP	Input-Output of a Record			60
BSRH*	Backspace Record, Ch. H	x		58	IORPN	(IORP with No Transmission)			62 62
BTTA BTTB	Beginning of Tape Test, Ch. A	X v		41	IORT	Input-Output of a Record			
BTTC	Beginning of Tape Test, Ch. C	X		41	IORTN	and Transfer			63 63
BTTD	Beginning of Tape Test, Ch. D	X		41	IOSP	Input-Output until Signal			0.5
BITE BTTF	Beginning of Tape Test, Ch. E Beginning of Tape Test, Ch. F	X X		41	IOSPN	then Proceed			63
BTTG*	Beginning of Tape Test, Ch. G	x		41	IOSTN	(IOSP with No Transmission)			63
BTTH* CAD**	Beginning of Tape Test, Ch. H.	X		41		then Transfer			64
CAL	Clear and Add Logical Word	X	х	20	IOSTN	(IOST with No Transmission)			64
CAQ	Convert by Addition from MQ	v	v	57	LAC	Load Complement of Address	х		42
CFF	Change Film Frame	X X	х	43 40	TAC	in Index			45
CHS	Change Sign	X		49	LAS	Logical Compare Accumulator with Storage	v	v	19
CLA	Clear Magnitude	X X	х	20 49	LBT	Low-Order Bit Test	X	л	43 42
CLS	Clear and Subtract	X	х	20	LCHA	Load Channel A	X	X	61
COM CPY**	Complement Magnitude	X V		49	LCHC	Load Channel C	X X	X	61 61
CRQ	Convert by Replacement from MQ	~		56	LCHD	Load Channel D	X	x	61
CVR	Convert by Replacement from AC	v		56	LCHE	Load Channel E	X	X	61
DVH	Divide or Halt	л Х	х	24	LCHG*	Load Channel G	x	X	61
DVP	Divide or Proceed	X	Х	24	LCHH* LDA**	Load Channel H	X	X	61
EFTM	Enter Copy Trap Mode	X X		66 66	LDC	Load Complement of Decrement	л	х	
ENB	Enable from Y	X	Х	65	LDI	in XR			45
ENK ERA	Exclusive OR to Accumulator	X X	x	35 49	LDO	Load the MO	X X	X	51 33
ESNT	Enter Storage Nullification,		~	10	LFT	Left Half Indicators, Off Test		Δ	55
FSTM	and Transfer	X	Х	65		Leave Floating Trap Mode	X		66
ETM	Enter Trapping Mode	X		36	LGR	Logical Right Shift	X		52 32
ETTA	End of Tape Test, Ch. A	X		41		Long Left Shift	х		32
ETTC	End of Tape Test, Ch. B	х Х		41	LRS	Long Right Shift	x		54 32
ETTD	End of Tape Test, Ch. D	x		41	LSNM	Leave Storage Nullification Mode	X		65
ETTE	End of Tape Test, Ch. E	X X		41	LIM	Load Index from Address	х		37 45
ETTG*	End of Tape Test, Ch. G	X		41	LXD	Load Index from Decrement			45
ETTH* Fad	End of Tape Test, Ch. H	X	v	41	MON MPR	Minus One	x	v	(1)
FAM	Floating Add Magnitude	л Х	л Х	26 27	MPY	Multiply	x	X	22 22
(1) T		-			MSE MTH	Minus Sense Minus Three	Х		41
(1) The mnemonic code is an extended code; no particular ma-				ma-	MTW	Minus Two			(1) (1)
* 7090 Instruction only.					MZE	Minus Zero			(1)
** 709 Instruction only, not included in this manual.				NZT	Storage Not-Zero Test	х	х	35 43	

SCAT Mnemonic Operation Codes (Cont'd)

		ABLE	DDRESS				ABLE	DDRESS	
		IDEX	4D. A	AGE			DEX.	ID. A	AGE
CODE	COMMENT	4	4	2 F 1	CODE	COMMENT	4	4	d Fo
OAI OFT	Off Test for Indicators	x	х	54	RPRE RPRF*	Read Printer, Ch. E Read Printer, Ch. F	X		58 58
ONT	On Test for Indicators	x	X	54	RPRG*	Read Printer, Ch. G	x		58
ORA	OR to Accumulator	X	X	48	RPRH*	Read Printer, Ch. H	Х		58
ORS	OR to Storage	X V	x	48 51	RQL	Rotate MQ Left	X		32
PAC	Place Complement of Address	л	л	51	RTBR	Read Tape Binary, Ch. A	X		- 58 - 58
i ne	in XR			46	RTBC	Read Tape Binary, Ch. C	x		58
PAI	Place Accumulator in Indicators			50	RTBD	Read Tape Binary, Ch. D	Х		58
PAX	Place Address in Index	v		40 49	RTBE	Read Tape Binary, Ch. E	X		58
PDC	Place Complement of Decrement	л		74	RTBC*	Read Tape Binary, Ch. F	X		- 58 - 58
	in XR			46	RTBH*	Read Tape Binary, Ch. H	ñ		58
PDX	Place Decrement in Index			46	RTDA	Read Tape Decimal, Ch. A	X		58
PIA	Place Indicators in Accumulator			51	RTDB	Read Tape Decimal, Ch. B	X		58 E9
PON	Plus Sense	x		40		Read Tape Decimal, Ch. C	X		- 20 - 58
PTH	Plus Three	**		(1)	RTDE	Read Tape Decimal, Ch. E	x		58
PTW	Plus Two			(1)	RTDF	Read Tape Decimal, Ch. F	Х		58
PXA	Place Index in Address			47	RTDG*	Read Tape Decimal, Ch. G	X		58
PXD P7F	Place Index in Decrement			4/	RIDH* RUNA	Read Tape Decimal, Ch. H	л х		28 59
RCDA	Read Card Reader, Ch. A	х		58	RUNB	Rewind and Unload Channel B	x		59
RCDB*	Read Card Reader, Ch. B	Х		58	RUNC	Rewind and Unload Channel C	х		59
RCDC	Read Card Reader, Ch. C	X		58	RUND	Rewind and Unload Channel D	X		59
RCDD*	Read Card Reader, Ch. D	X X		58 58	RUNE	Rewind and Unload Channel E	X X		59 59
RCDF*	Read Card Reader, Ch. F	x		58	RUNG*	Rewind and Unload Channel G	x		59
RCDG*	Read Card Reader, Ch. G	X		58	RUNH*	Rewind and Unload Channel H	X		59
RCDH*	Read Card Reader, Ch. H	X		58	SBM	Subtract Magnitude	X	X	21
RCHA	Reset and Load, Ch. A	X	X	60 60	SCHA	Store, Ch. A	X V	X	60 60
RCHC	Reset and Load, Ch. B	x	X	60	SCHE	Store, Ch. C	x	x	60
RCHD	Reset and Load, Ch. D	X	x	60	SCHD	Store, Ch. D	Х	x	60
RCHE	Reset and Load, Ch. E	X	X	60	SCHE	Store, Ch. E	X	X	60
RCHF RCHC*	Reset and Load, Ch. F	X	X	60 60	SCHF	Store, Ch. F	X X	x	60 60
RCHH*	Reset and Load, Ch. G	x	x	60	SCHG*	Store, Ch. H	x	x	60
RCT	Restore Channel Traps	x		64	SDLA	Set Density Low, Channel A			59
RDCA	Reset Data Channel A	X		59	SDLB	Set Density Low, Channel B			59
RDCB	Reset Data Channel B	X V		59 50	SDLC SDLD	Set Density Low, Channel D			59
RDCD	Reset Data Channel D	x		59	SDLD	Set Density Low, Channel E			59
RDCE	Reset Data Channel E	X		59	SDLF	Set Density Low, Channel F			59
RDCF	Reset Data Channel F	X		59	SDLG*	Set Density Low, Channel G			59
RDCH	Reset Data Channel G	x		59 50	SDLH*	Set Density Low, Channel H			59 50
RDR**	Read Drum	x		00	SDHA	Set Density High, Channel B			59
RDS	Read Select	Х		58	SDHC	Set Density High, Channel C			5 9
REWA	Rewind, Ch. A	X		59	SDHD	Set Density High, Channel D			59
REWC	Rewind, Ch. B	X		59 59	SDHE	Set Density High, Channel F			59 59
REWD	Rewind, Ch. D	x		59	SDHG*	Set Density High, Channel G			59
REWE	Rewind, Ch. E	X		59	SDHH*	Set Density High, Channel H			59
REWF	Rewind, Ch. F	X		59 50	SIL	Set Indicators of Left Half			51
REWH*	Rewind, Ch. H	x		59 59	SIX	Six			(1)
RFT	Right Half Indicators, Off Test			55	SLF	Sense Lights Off	х		40
RIA	Reset Indicators from				SLN	Sense Lights On	X		40
DII	Accumulator			52	SLQ	Store Left Half MQ	X	X	33
RIR	Reset Indicators of Right Half			52 52	SLW	Store Logical' Word	x	x	33
RIS	Reset Indicators from Storage	X	X	52	SPRA	Sense Printer, Ch. A	X		40
RND	Round	Х		22	SPRB*	Sense Printer, Ch. B	X		40
KNT RPRA	Right Halt Indicators, On Test	v		54 59	SPRC SPRD#	Sense Printer, Ch. C	X V		40 40
RPRB*	Read Printer. Ch. B	л Х		58	SPRE	Sense Printer, Ch. E	x		40 40
RPRC	Read Printer, Ch. C	x		58	SPRF*	Sense Printer, Ch. F	x		40
RPRD*	Read Printer, Ch. D	Х		58	SPRG*	Sense Printer, Ch. G	X		40
					SPKH* SPTA	Sense Printer, Ch. H	X V		40 10
(1) The mnemonic code is an extended code; no particular ma-				SPTB*	Sense Printer Test, Ch. B	x		40 40	
* 7090 Instruction only.				SPTC	Sense Printer Test, Ch. C	X		40	
** 709 Instruction only, not included in this manual				SPTD* SPTE	Sense Printer Test, Ch. D	X X		40 40	
	,								
SCAT Mnemonic Operation Codes (Cont'd)

		CABLE	DDRESS			ABLE	DDRESS	
CODE	COMMENT	INDEX	ND. A	PAGE	CODE	COMMENT Z	ND. A	PAGE
SPTF*	Sense Printer Test, Ch. F	x	-	40	TRCE	Transfer on Redun. Check, Ch. E X	X	44
SPTG*	Sense Printer Test, Ch. G	X		40		Transfer on Redun. Check, Ch. F X	X	44 44
SPUA	Sense Punch. Ch. A	X		40	TRCG•	Transfer on Redun. Check, Ch. G X Transfer on Redun. Check. Ch. H X	X	44
SPUB*	Sense Punch, Ch. B	х		40	TSX	Transfer and Set Index		39
SPUC SPUD#	Sense Punch, Ch. C	X		40	TTR TVH	Trap Transfer	X	37 80
SPUE	Sense Punch, Ch. E	x		40	TXI	Transfer with Index Incremented		39
SPUF*	Sense Punch, Ch. F	х		40	TXL	Transfer on Index Low or Equal	4	40
SPUG*	Sense Punch, Ch. G	X		40	TZE	Transfer on Zero X	X	37 98
SSM	Set Sign Minus	x		40 50	UFA	Unnormalized Floating Add	X	27
SSP	Set Sign Plus	Х		50	UFM	Unnormalized Floating Multiply X	X 2	29
STA	Store Address	X	X	34 84	UFS	Unnormalized Floating Subtract X	X 2	28
STI	Store Indicators	X	X	54 51	VDH	Variable Length Divide or Halt X	A 4	20 24
STL	Store Instruction Location Counter	X	X	34	VDP	Variable Length Divide or Proceed X	2	24
STO	Store	X	X	33	VLM	Variable Length Multiply X	2	22
STO	Store MO	X	X	33	WEF	Write End of File X	F	59
STR	Store Location and Trap			34	WEFA	Write End of File, Ch. A	Ę	59
STT	Store Tag	X	X	34	WEFB	Write End of File, Ch. B X	5	59
SIZ	Subtract	X X	X	34 91	WEFC	Write End of File, Ch. C X Write End of File Ch. D X	5)9 59
SVN	Seven			(1)	WEFE	Write End of File, Ch. E	5	59
SWT	Sense Switch Test	х		40	WEFF	Write End of File, Ch. F X	5	59
SXA	Store Index in Address			46 46	WEFG* WEFH*	Write End of File, Ch. G X Write End of File Ch. H	5	59 50
TCH	Transfer in Channel			44	WPBA	Write Printer Binary, Ch. A X	5	58
TCNA	Transfer on Ch. A Not in Operation	X	X	44	WPBB•	Write Printer Binary, Ch. B X	5	58
TCNB	Transfer on Ch. B Not in Operation	X	X	44	WPBC WPBD+	Write Printer Binary, Ch. C X	5	58 59
TCND	Transfer on Ch. D Not in Operation	x	x	44	WPBE	Write Printer Binary, Ch. E X	5	58
TCNE	Transfer on Ch. E Not in Operation	X	х	44	WPBF*	Write Printer Binary, Ch. F X	5	58
TCNF	Transfer on Ch. F Not in Operation	X	X	44	WPBG•	Write Printer Binary, Ch. G X Write Printer Binary, Ch. H. X	5	58 20
TCNH•	Transfer on Ch. H Not in Operation	X X	X X	44	WPDA	Write Printer Decimal. Ch. A X	5	58
TCOA	Transfer on Ch. A in Operation	x	x	43	WPDB*	Write Printer Decimal, Ch. B X	5	58
TCOB	Transfer on Ch. B in Operation	X	X	43	WPDC	Write Printer Decimal, Ch. C X	5	58 8
TCOD	Transfer on Ch. D in Operation	x	X X	43	WPDE	Write Printer Decimal, Ch. E X	5 5	58
TCOE	Transfer on Ch. E in Operation	x	x	43	WPDF*	Write Printer Decimal, Ch. F X	5	58
TCOF	Transfer on Ch. F in Operation	X	X	43		Write Printer Decimal, Ch. G X	5	58
TCOH•	Transfer on Ch. H in Operation	X X	X X	43	WPUA	Write Punch, Ch. A	5	58
TEFA	Transfer on End of File, Ch. A	x	x	44	WPUB•	Write Punch, Ch. B	5	58
TEFB	Transfer on End of File, Ch. B	X	X	44	WPUC	Write Punch, Ch. C	5	<i>8</i>
TEFD	Transfer on End of File, Ch. C	X X	X X	44	WPUD-	Write Punch, Ch. D	5	18 58
TEFE	Transfer on End of File, Ch. E	x	x	44	WPUF*	Write Punch, Ch. F	5	58
TEFF	Transfer on End of File, Ch. F	X	X	44	WPUG*	Write Punch, Ch. G	5	8
TEFH+	Transfer on End of File, Ch. G	X X	X X	44 44	WRS	Write Select	5 5	18 18
TIF	Transfer if Indicators Off	x	x	53	WTBA	Write Tape Binary, Ch. A	5	8
TIO	Transfer if Indicators On	х	Х	53	WTBB	Write Tape Binary, Ch. B	5	8
TLO	Transfer on Low MO	v	v	40 80	WTBD	Write Tape Binary, Ch. C	5	8 8
TMĨ	Transfer on Minus	x	x	38	WTBE	Write Tape Binary, Ch. E	5	8
TNO	Transfer on No Overflow	х	х	38	WTBF	Write Tape Binary, Ch. F X	5	8
TNZ	Transfer on No Zero	v	v	40	WIBG* WTBH*	Write Tape Binary, Ch. GX Write Tape Binary Ch. H	5	8
TOV	Transfer on Overflow	x	x	38	WTDA	Write Tape Decimal, Ch. A	5	8
TPL	Transfer on Plus	х	X	38	WTDB	Write Tape Decimal, Ch. B X	5	8
TOP	I ransfer on Quotient Overflow	X V	X	38	WTDC	Write Tape Decimal, Ch. C	5	8
TRA	Transfer	x	x	28 36	WTDE	Write Tape Decimal, Ch. E	5 5	8
TRCA	Transfer on Redun. Check, Ch. A	x	x	44	WTDF	Write Tape Decimal, Ch. F X	5	8
TRCB	Transfer on Redun. Check, Ch. B	X	X	44	WTDG•	Write Tape Decimal, Ch. GX	5	8
TRCD	Transfer on Redun. Check, Ch. C.	X X	X X	44 44	WTV++	Write Cathode Ray Tube Y	5	ð
(1) TL	manife and a state of the state				XCA	Exchange Accumulator and MQ	3	4
chine code is	monic code is an extended code; no	partic	cular 1	ma-	XCL	Exchange Logical Accumulator	-	
• 7090 Insti	ruction only.				XEC	Execute	X 9.	4
•• 709 Instru	action only, not included in this manu	ıal.			ZET	Storage Zero Test X	\mathbf{X} 4	3

Appendix F. Listing of Instructions

Alphabetic Listing		F'N Kable	LECTLY LESSABLE		Alphabetic (Continued)			F'N	ABLE	SSABLE		
OPERAT	ION CODE		ODI	DIR	AGE	OPERATI	ON CODE		IIQ	DEX	DRE	6E
ALPHA	OCTAL	INSTRUCTION	ž I	ZZ	PA	ALPHA	OCTAL	INSTRUCTION	М	N	Ī	ΡV
ACL	0361	Add and Carry Logical Word	x	x	21	LDI	0441	Load Indicators		v	v	E 1
ADD	0400	Add	x	x	20	LDQ	0560	Load MO		x	л Х	33 33
ADM	0401	Add Magnitude	Х	X	20	LFT	0054	Left Half Indicators, Off Test		~	~	55
ALS	0767	Accumulator Left Shift	7 X		31	LFTM	07600004	Leave Floating Trap Mode		х		66
ANA	0320	AND to Accumulator	X	X	48	LGL		Logical Left Shift	7	х		32
ANS	0320	AND to Storage		. X	48		0765	Logical Right Shift	7	х		32
ARS	0771	Accumulator Right Shift	7 X		32		0763	Long Left Shift	7	х		32
AXC	0774	Address to Index Comple-			46			Left Half Indicators, On Test	_			54
AYT	0774	Address to Index True			45	LIS	0760 0010	Long Right Shift	7	х		32
BSF	0764	Backspace File	8 X		58			Nullification Mode		v		GE
BSR	0764	Backspace Record	8 X		58	LTM		Leave Tranning Mode		л v		97
BTT	0760, xxxx	Beginning of Tape Test	х		41	LXA	0534	Load Index from Address		л		37 45
CAL	0500	Clear and Add Logical Word	Х	X	20	LXD	0534	Load Index from Decrement				45
CAQ	0114	Convert by Addition from				MPR	0200	Multiply and Round	1	x	x	22
		MQ	6		57	MPY	0200	Multiplý	1	X	x	22
CAS	0340	Compare AC with storage		. X	43	MSE	0760	Minus Sense		х		41
CHS	07600002	Change Sign	X	v	49	NOP	0761	No Operation				35
CLA	0760 0000	Clear Magnitude	Ŷ		40			Storage Not-Zero Test		\mathbf{X}	х	43
CLS	0502	Clear and Subtract	x	x	20	OAI	0045	OR Accumulator to Indica-				
COM	0760 0006	Complement Magnitude	x		49	OFT	0444	Off Test for Indiastan		37		51
CRO	0154	Convert by Replacement from				ONT	0446	On Test for Indicators		X V	A V	54
~		MQ	6		56	ORA	0501	OR to Accumulator		\mathbf{x}	л v	48
CVR	0114	Convert by Replacement from				ORS	0602	OR to Storage		x	x	48
		AC	6		56	OSI	0442	OR Storage to Indicators		x	x	51
DCT	07600012	Divide Check Test	X		42	PAC	0737	Place Complement of Address				•-
DVH	0220	Divide or Halt	X	X	24			in XR				46
DVP	0221	Divide or Proceed		л	24 66	PAI	0044	Place Accumulator in Indica-				
FFTM		Enter Copy 1 rap Mode	x x		66	DAV	0794	tors				50
ENR		Enter Floating Trap Mode	x	x	67	PRT	0750 0001	Place Address in XR				46
ENK	0760 0004	Enter Keys	x	x	35	PDC		P-Dit Test		х		42
ERA	0322	Exclusive OR to Accumulator	x	x	49	120		ment in XP				46
ESNT	0021	Enter Storage Null.				PDX	0734	Place Decrement in Index				46
		and Transfer	Х	X	65	PIA	0046	Place Indicator in Accumula-				
ESTM	07600005	Enter Select Trap Mode	X		6 6			tor				51
ETM	0760.0007	Enter Trapping Mode	X		36	PSE	076 0	Plus Sense		Х		40
EII		End of lape lest			41	PXA	0754	Place Index in Address				47
FAM	0300	Floating Add Magnitude	3 X 9 V	X	20	PXD	0754	Place Index in Decrement				47
FDH	0240	Floating Divide or Halt	5 X	v	30		0540	Reset and Load Channel A		X	X	60
FDP	0241	Floating Divide or Proceed	5 X	x	30	RCHC	0540	Reset and Load Channel B		X.	A V	60
FMP	0260	Floating Multiply	ı x	x	29	RCHD	0541	Reset and Load Channel D		$\hat{\mathbf{x}}$	л Х	60
FRN	07600011	Floating Round	X		28	RCHE	0542	Reset and Load Channel E		x	x	60
FSB	0302	Floating Subtract	3 X	х	27	RCHF	0542	Reset and Load Channel F.		x	x	6 0
FSM	0306	Floating Subtract Magnitude	3 X	х	28	RC HG	0543	Reset and Load Channel G		X	x	60
HPK	0420	Halt and Proceed		••	35	RCHH	0543	Reset and Load Channel H		X	Х	60
	0000	Halt and I ransfer	Х	х	30	RCT	07600014	Restore Channel Traps		Х		65
IIIA	0041	Invert Indicators of Left Half			55 59	RDCA	0760.1352	Reset Data Channel A		X		59
IIR	0051	Invert Indicators of Right			55	RDCB RDCC	0760 9959	Reset Data Channel B		X		59
		Half			53	RDCD	0760 4359	Reset Data Channel D		A V		59
IIS	0440	Invert Indicators from Stor-				RDCE	0760 5352	Reset Data Channel F		x X		59
		age	Х	х	53	RDCF	0760 6352	Reset Data Channel F		x		59
IOT	07600005	Input-Output Check Test	Х	х	42	RDCG	0760.7352	Reset Data Channel G		x		59
LAC	0535	Load Complement of Address				RDCH	0760.10352	Reset Data Channel H		х		59
TAC	0940	in Index			45	RDS	0762	Read Select	8	х		58
LAS		Logical Compare Accumula-	v	v	49	REW	0772	Rewind	8	х		59
LBT	0760 0001	Low- Order Bit Test	X V	А	43	KF I	0054	Right Half Indicators, Off				
LCHA	0544	Load Channel A	8 X	x	61	DIA	0049	Reset Indicators from A cou				55
LCHB	0544	Load Channel B	8 X	x	61	INIT.		mulator				59
LCHC	054 5	Load Channel C	8 X	x	61	RICA	0760 1350	Reset Channel A		x		68
LCHD	0545	Load Channel D	8 X	x	61	RICB	0760 2350	Reset Channel B		x		68
LCHE	0546	Load Channel E	8 X	х	61	RICC	0760.3350	Reset Channel C		x		68
LCHF		Load Channel F	8 X	X	61	RICD	0760.4350	Reset Channel D		Х		68
LCHH	0547	Load Channel U	8 X	X	61	RICE	0760.5350	Reset Channet E		X		68
LDC	0535	Load Complement of De-	οX	х	01	RICF	0760.6350	Reset Channel F		X		68
		ment in YP			45	RICH	U/DU. 7350	Reset Channel G		X v		00 69
		-sent in the car			чJ	NICH	0100.10000	NESEL GHAIIIEI A		л		00

Alphabetic (Continued)		N BLE	TLY ABLF	
		χVI.	ESS	
ALPHA OCTAL INSTRUCTION ZZZĘ Z ALPHA OCTAL INSTRUCTION		MODI INDE:	ADDR	PAGE
RIL-0057Reset Indicators of Left Half52TCOB0061Transfer on DSC BRIR0057Reset Indicators of Rightin Operation		х	x	43
RIS 0445 Reset Indicators from Storage X X 52 RND 0760 0010 Result Indicators from Storage X X 52 ND 0760 0010 Result Indicators from Storage X X 55 ND 0760 0010 Result Indicators from Storage X X 55 ND 0760 0010 Result Indicators from Storage X X 55 ND 0760 0010 Result Indicators from Storage X X 55 ND 0760 ND 0760 0010 Result Indicators from Storage X X 55 ND		х	x	43
RNT 0056 Right Half Indicators, On Test Test Test Test Test Test Test Test		х	x	43
RQL0773 Rotate MQ Left		Х	x	43
RSCB -0540 Reset and Start Channel B X X 67 TCOF 0005 Transfer on DSC F in Operation		х	хх	43
RSCD0541 Reset and Start Channel D X X 67 TCOG 0000 Transfer on DSC G RSCE +-0542 Reset and Start Channel F. X X 67 TCOH 0067 Transfer on DSC H		х	x	43
RSCF		Х	х	43
RSCH		Х	x	44
SBM -0400 Subtract Magnitude X X 21 End of File SCHA 0640 Store Channel A X X 67 TEFC 0031 Transfer on DSC C		Х	X	44
SCHB 0640 Store Channel B X X 67 End of File SCHC 0641 Store Channel C X X 67 TEFD -0031 Transfer on DSC D		Х	X	44
SCHD 0641 Store Channel D X X 67 End of File SCHE 0642 Store Channel E X X 67 TEFE 0032 Transfer on DSC E		Х	Х	44
SCHF 0042 Store Channel F X X 67 End of File SCHG 0643 Store Channel G X X 67 TEFF Transfer on DSC F		Х	Х	44
SDN 0776 Set Density X 59 TEFG 0033 Transfer on DSC G		Х	X	44
SIR 0055 Set Indicator of Right Half		Х	. X	44
SLW 0602 Store Lori All MO			X	44
SSM0760, .0003 Set Sign Minus X 50 TIO 0049 Transfer if Indicators On	•••••		· A V	53 53
SSP 07600003 Set Sign Plus X 50 TIX 2000 Transfer on Indiax		л	Λ	40
STA 0621 Store Address X X 34 TLO 0040 Transfer on Low MO	• • • • •	x	x	39
STCA +0544 Start Channel A X X 67 TMI -0120 Transfer on Minus		x	x	38
STCB0544 Start Channel B X X 67 TNO0140 Transfer on No Overflow.		x	x	38
STCC +0545 Start Channel C X X 67 TNX -2000 Transfer on No Index				40
SICD -0545 Start Channel D X X 67 TNZ -0100 Transfer on No Zero		X	X	37
SICE +0346 Start Channel E X X 67 TOV 0140 Transfer on Overflow		Х	Х	38
SICF -0346 Start Channel F X X 67 TPL 0120 Transfer on Plus		X	X	38
STCG +0547 Start Channel G XX 67 TQO 0161 Transfer on Quotient				
STCD -0997 Start Channel H X X 67 Overflow		Х	. X	38
STD 0622 Store Decrement X X 34 TQP 0162 Transfer on MQ Plus		X	X	38
STI 0004 Store Indicators X X 51 TRA 0020 Transfer	••••	\mathbf{X}	\mathbf{X}	36
Counter V V 24				
STO 0601 Store X X 33 TPCB 0022 Transfer on DSC R		Х	X	44
STP 0630 Store Prefix X X 33 Redundancy Check		v	v	11
STQ -0600 Store MO X X 33 TRCC 0024 Transfer on DSC C		л	л	11
STR -1000 Store Location and Trap 34 Redundancy Check		x	x	44
STT 0625 Store Tag X X 34 TRCD -0224 Transfer on DSC D				
S1Z 0600 Store Zero X X 34 Redundancy Check		X	Х	44
SUB 0402 Subtract XX 21 TRCE 0026 Transfer on DSC E				
SXD 0634 Store Index in Address		X	х	44
TCNA -0060 Transfer on DSC A				
Not in Operation	••••	Х	х	44
TCNG 0000 Transfer on DSC B Not in Operation XX X 44 TRCH -0027 Transfer on DSC H	••••	Х	Х	44
Transfer on DSC C Redundancy Check Not in Operation	····	х	Х	44 39
TCND0063 Transfer on DSC D TTR 0021 Trap Transfer Not in Operation X X 44 TXH 3000 Transfer on Index High		х	Х	37 39
TCNE -0064 Transfer on DSC E TXI 1000 Transfer with XR Incr Not in Operation X X 44 mented mented	e-			39
TCNF0065 Transfer on DSC F Not in Operation X X 44 TXL3000 Transfer on XR Low Equal	or			40
TCNG0066* Transfer on DSC G TZE 0100 Transfer on Zero	••••	Х	х	37
TCNH0067* Transfer on DSC H UAM0304 Unnormalized Add Magr tude	ni- 	4 X	x	28
TCOA 0060 Transfer on DSC A X X 44 UFA0300 Unnormalized Floating Ac	id ·	4 X	х	27
in Operation		1 X	х	29

Alphabetic (Continued)

	abetic (Continued)	CABLE	ECTLY		
OPERAT	TION CODE		DEX	DIR	AGE.
ALPHA	A OCTAL		Z	AL N	à
UFS	0302	Unnormalized Floating Sub-			
		tract 4	Х	Х	28
USM	0306	Unnormalized Subtract			
		Magnitude 4	х	Х	28
VDH	0224	Variable Length Divide or			
		Halt 2	х		24
VDP	0225	Variable Length Divide or			
		Proceed 2	х		24
VLM	0204	Variable Length Multiply1,2	Х		22
WEF	0770	Write End of File 8	х		59
WRS	0766	Write Select 8	Х		58
XCA	0131	Exchange AC and MQ			34
XCL	013 0	Exchange Logical AC and			
		мо			34
XEC	0522	Execute	Х	х	36
ZET	0520	Storage Zero Test	х	х	43
		0			

SIL

RNT

LNT

RIR

0224

0225

0240

0241 0260

---0260

Numerical Listing

HTR 0000	Halt and Transfer	хх	36	TCNG
TRA 0020	Transfer	ХХ	36	1
TTR 0021	Trap Transfer	XX	37	TCNH
FSNT 0021	Enter Storage Null			
101110041	and Transfer	x x	65	TCOA
TDCA 0099	Transfer on DSC A	21 21	00	
IKCA 0022	Dedunden en Check	v v	11	TCOB
	Redundancy Check	лл	44	ICOD
TRCB	Transfer on DSC B			TCOC
	Redundancy Check	ХХ	44	ILUC
TRCC 0024	Transfer on DSC C			TOOD
	Redundancy Check	ХХ	44	TCOD
TRCD0024	Transfer on DSC D			
	Redundancy Check	ХХ	44	TCOE
TRCF 0026	Fransfer on DSC E			
INCL UCLU	Redundancy Check	хх	44	TCOF
TDCE 0096	Transfor on DSC E			
IKCF	Deductor of DSC F	v v	11	TCOG
TTD 00 0007	Redundancy Check	лл	4.1	1000
TRCG 0027	Transfer on DSC G	** **		TCOU
	Redundancy Check	ХХ	44	I ICON
TRCH	Transfer on DSC H			TOTAL
	Redundancy Check	ХХ	44	TSX
TEFA 0030	Transfer on DSC A			TZE
	End of File	ΧХ	44	TNZ
TEFB -0030	Transfer on DSC B			CVR
	End of File	хх	44	
TEEC 0081	Transfer on DSC C			CAO
	Fnd of File	хх	44	~
TEED 0081	Transfer on DSC D			TPL.
1 Er D = 0051	End of File	v v	44	TMI
TTTT 0090		лл	11	XCI
TEFE 0032	I ransfer on DSC E	37 37	4.4	AUL
	End of File	ХХ	44	VCA
TEFF0032	Transfer on DSC F			ACA
	End of File	ХХ	44	-
TEFG 0033	Transfer on DSC G			TOV
	End of File	ХХ	44	TNO
TEFH	Transfer on DSC H			CRQ
	End of File	хх	44	
TLO 0040	Transfer on Low MO	x x	39	TQO
	Invert Indicators from AC		53	
TIO 0049	Transfer if Indicators On	v v	53	TOP
DIA 0042	Poset Indicators from AC	AA	52	MPY
-0042	OP Assumulator to Indian		54	MPR
UAI 0045	OR Accumulator to mulca-		F 1	VIM
D 1 T 0011	tors		51	VLN
PAI · 0044	Place Accumulator in Indica-			DVH
	tors		50	DVP
TIF 0046	Transfer if Indicators Off	ХХ	53	VDH
PIA0046	Place Indicators in Accumu-			1
	lator		51	VDP
IIR 0051	Invert Indicators of Right			1 101
	Half		53	- DD II
IIL0051	Invert Indicators of Left Half		53	FDH
RFT 0054	Right Half Indicators Off			FDP
	Teet		55	FMP
	Left Half Indicators Of Test		55	LIEM
SID 0055	Set Indicator of Dight Half		50	1 Orm
JIN 0000	JET HIMITATOL OL KIZHT HAIL		94	

INDEXABLE INDIRECTLY ADDRESSABLE Numerical (Continued) MODIF'N PAGE OPERATION CODE ALPHA OCTAL INSTRUCTION ---0055 Set Indicator of Left Half ... 51 Right Half Indicators, On Test 0056 54 Left Half Indicators, On Test ---0056 54 Reset Indicators of Right Half 0057 52 RIL __0057 TCNA __0060 Reset Indicators on Left Half 52Transfer DSC A Not in Operation XX 44 TCNB __0061 Transfer DSC B Not in Operation XX 44 Transfer DSC C **TCNC** __0062 Not in Operation X X 44 Transfer DSC D TCND ---0063 Not in Operation Transfer DSC E XX 44 TCNE __0064 XX 44 Not in Operation TCNF __0065 Transfer DSC F X X 44 Not in Operation ---0066 Transfer DSC G Not in Operation XX 44 ---0067 Transfer DSC H XX 44 Not in Operation 0060 Transfer DSC A in Operation X X 43 0061 Transfer DSC B in Operation Transfer DSC C X X 43 0062 in Operation Transfer DSC D XX 43 0063 in Operation Transfer DSC E X X 43 0064 in Operation Transfer DSC F X X 43 0065 in Operation Transfer DSC G X X 43 0066 in Operation Transfer DSC H XX 43 0067 in Operation XX 43 0074 Transfer and Set Index..... 39 0100 Transfer on Zero хх 37 ХХ 37 _0100 Transfer on No Zero Convert by Replacement from 0114 AC Convert by Addition from 56 6 __0114 MQ 6 Transfer on Plus 57 0120 X X X X 38 ---0120 38 Transfer on Minus ---0130 Exchange Logical Accumula-34 tor and MQ 0131 Exchange Accumulator and 34 MQ X X X X 0140 Transfer on Overflow 38 Transfer on No Overflow...... 38 -0140 Convert by Replacement from ---0154 MQ 6 Transfer on Quotient 560161 Overflow Transfer on MQ Plus Overflow X X Transfer on MQ Plus X X Multiply 1 X X Multiply and Round 1 X X 38 0162 38 22 0200 22 .0200 22 Variable Length Multiply..... 1,2 X 0204 Divide or Halt 0220 хх 24 Divide or Proceed ХХ 24 0221

Variable Length Divide or

Variable Length Divide or

Unnormalized Floating Mul-

Proceed 2 X

Floating Divide or Halt...... 5 X X

Floating Divide or Proceed.... 5 X X

Floating Multiply 1 X X

tiply 1 X X 28

24

24

30 30

29

	Num	erical (Continued)	N NBLE CTLY	SABLE		Nume	rical (Continued)	i SLE	TLY ABLE
OPERA	TION CODE		DIF EX/	SE SI	OPERA	TION CODE		Υ.Υ.	LESS 1
ALPH	A OCTAL	INSTRUCTION		ADD PAC	ALPH	A OCTAL	INSTRUCTION	MOD	INDII ADDR PAGI
FAD	0300	Floating Add	3 X X	26	STCF	0546	Start Channel F	v	V CT
UFA	0300	Unnormalized Floating Add	4 X X	27	STCG	+0547	Start Channel G	X	X 67
UFS	0302	Floating Subtract	3 X X	27	STCH	0547	Start Channel H	x	X 67
010		tract	4 V V	90		0560	Load MQ	x	X 33
FAM	0304	Floating Add Magnitude	3 X X	27	ENB ST7	0564	Enable	\mathbf{X}	X 65
UAM	0304	Unnormalized Add Magni-			STO	0600	Store Zero	X	X 34
FSM	0306	tude	4 X X	28	STO	0601	Store MQ	X	X 33
USM	0306	Unnormalized Subtract Magnitude	3 X X	28	SLW	0602	Store Logical Word	X	X 33
		nitude	4 X X	28	ORS	0602	OR to Storage	x	A 33 X 49
ANS	0320	AND to Storage	ХХ	48	STI	0604	Store Indicators	x	X 51
ANA FRA		AND to Accumulator	ХХ	48	SLQ	0620	Store Left Half MQ	x	X 33
CAS	0340	Compare Accumulator with	ХХ	49	STA	0621	Store Address	X	X 34
		Storage	хх	48	STT	0625	Store Tag		X 34
LAS	0340	Logical Compare AC with		10	STL		Store Instruction Location	Λ	A 34
ACL	0361	Add and Carry Logical Word		43	STP	0630	Store Prefix	X	X 34
ADD	0400	Add		20	SXA	0634	Store Index in Address	Α.	A 33 46
SBM	0400	Subtract Magnitude	x x	21	SXD	0634	Store Index in Decrement		46
ADM	0401	Add Magnitude	XX	20	SCHA	0640	Store Channel A	X 2	X 60
HPR	0402	Halt and Proceed	хх	21	SCHC		Store Channel B	X	X 60
IIS	0440	Invert Indicators		35	SCHD	0641	Store Channel D	X X	X 60 X 60
		from Storage	хх	53	SCHE	0642	Store Channel E	$\hat{\mathbf{x}}$	X 60
	0441	Load Indicators	ХХ	51	SCHF		Store Channel F	X	X 60
OFT	0444	Off Test for Indicators	XX	51	SCHG	0643	Store Channel G	X	X 60
RIS	0445	Reset Indicators from Storage		54 52	PAX	0734	Place Address in Index	X 2	X. 60
ONT	0446	On Test for Indicators	x x	54	PDX	0734	Place Decrement in Index		40
CLA	0500	Clear and Add	XX	20	PAC	0737	Place Complement of Address		10
ORA	0500 0501	OR to Accumulator		20	PDC	0787	in XR		46
CLS	0502	Clear and Subtract		48 20	100		Decrement in XR		46
ZET	0520	Storage Zero Test	x x	43	PXA	0754	Place Index in Address		40
NZT		Storage Not-Zero Test	XX	43	PXD	0754	Place Index in Decrement		47
LXA	0534	Load Index from Address	хх	36	MSE	0760	Minus Sense	X	40
LXD	0534	Load Index from Decrement		45	CLM	07600000	Clear Magnitude	X	41 40
LAC	0535	Load Complement of			LBT	0760.0001	Low-Order Bit Test	x	42
LDC		Address in XR		45	PBT	-07600001	P-bit Test	X	42
LDC		Load Complement of			EFTM		Enter Floating Trap Mode	X	49
RCHA	0540	Reset and Load Channel A	v v	45	SSP	0760.0003	Set Sign Plus	x	50
RCHB	0540	Reset and Load Channel R		60	SSM	-07600003	Set Sign Minus	x	50
RCHC	0541	Reset and Load Channel C	XX	60	ENK LETM	07600004	Enter Keys	x	35
RCHE		Reset and Load Channel D	ХХ	60	IOT	0760 0004	Input-Output Check Test	X	66 49
RCHF		Reset and Load Channel E Reset and Load Channel E		60 60	ESTM	-0760.0005	Enter Select Trap Mode	x	44 66
RCHG	0543	Reset and Load Channel G	XX	60	COM	07600006	Complement Magnitude	x	49
RCHH	0543	Reset and Load Channel H	x x	60	ECIM		Enter Copy Trap Mode	X	66
RSCA	+0540	Reset and Start Channel A	хх	67	LTM	-7060 0007	Leave Trapping Mode	X V	30 87
RSCC	0540 0541	Reset and Start Channel B	XX	67 67	RND	0760.0010	Round	x	22
RSCD	-0541	Reset and Start Channel D		67 67	LSNM	07600010	Leave Storage Nullification		
RSCE	+0542	Reset and Start Channel E	XX	67	FRN	0760 0011	Mode	X	6 5
RSCF	0542	Reset and Start Channel F	ХХ	67	DCT	0760 0012	Divide Check Test	x	28
RSCH	+0543 -0543	Reset and Start Channel G	XX	67 67	RCT	0760.0014	Restore Channel Traps	x	65
LCHA	0544	Load Channel A		67	RDCA	0760.1352	Reset Data Channel A	x	59
LCHB	0544	Load Channel B	8 X X	61	RDCB	0760.2352	Reset Data Channel B	X	59
LCHC	0545	Load Channel C	8 X X	61	RDCD	0760 4352	Reset Data Channel D	X	59 50
LCHE		Load Channel D	8 X X	61	RDCE	0760 5352	Reset Data Channel E	x	59
LCHF	0546	Load Channel F	8XX 8VV	61 61	RDCF	0760.6352	Reset Data Channel F	x	59
LCHG	0547	Load Channel G	8 X X	61	RDCH	0760.7352	Reset Data Channel G	X	59
LCHH		Load Channel H	8 X X	61	RICA	0760 1350	Reset Channel A	X V	59 68
STCR	+0544	Start Channel A	XX	67	RICB	0760 2350	Reset Channel B	x	68
STCC	+0545	Start Channel C	XX VV	67 67	RICC	07603350	Reset Channel C	х	68
STCD		Start Channel D	XX	67	RICE	0700.4350	Reset Channel D	X	68 69
STCE ·	+0546	Start Channel E	хх	67	RICF	0760.6350	Reset Channel F	X	08 68

Numerie	al (Continued)	Z	BLE STLY SABLE			Nume	erical (Continued)	N	ABLE	ECTLY SSABLE	
OPERATION CODE ALPHA OCTAL	INSTRUCTION	MODIF	INDEXA INDIREC ADDRES	PAGE	OPERAT: ALPHA	ION CODE	INSTRUCTION	MODIF	INDEX	INDIRI	PAGE
RICG 07607350 RICH 0760.10350 NOP 0761 RDS 0762 LLS 0763 LGL —0763 BSR 0764 BSF —0764 LRS 0765 LGR —0765 WRS 0766 ALS 0767 WEF 0770 ARS 0771	Reset Channel G Reset Channel H No Operation Read Select Long Left Shift Logical Left Shift Backspace Record Backspace File Long Right Shift Ugical Right Shift Write Select Accumulator Left Shift Write End of File Accumulator Right Shift	87788787878787878	X X X X X X X X X X X X X X X X X	68 68 35 32 32 58 32 58 32 58 32 58 32 58 32 58 32 58 32 58 32 58 58 58 58 58 58 58 58 58 58 58 58 58	RUN RQL AXT AXC SDN TXI STR TIX TNX TXH TXL	$\begin{array}{c} -0772 \\ -0773 \\ 0774 \\ -0774 \\ 0776 \\ 1000 \\ -1000 \\ 2000 \\ -2000 \\ 3000 \\ -3000 \end{array}$	Rewind and Unload Rotate MQ Left Address to Index True Address to Index Complemented Set Density Transfer with XR Incremented Store Location and Trap Transfer on Index Transfer on Index Transfer on Index High Transfer on XR Low or Faul	7	x x x		59 32 45 59 39 34 40 39 34 40 40 39

Appendix G. Instructions by Operation Group

PAGE

INSTRUCTION

INSTRUCTION

Fixed Point Operations

Clear and Add	20
Clear and Add Logical Word	20
Clear and Subtract	20
Add	20
Add Magnitude	20
Subtract	21
Subtract Magnitude	21 91
Add and Carry Logical Word	21 91
Multiply	41
Multiply and Round	44
Round	22
Variable Longth Multiply	22
Divide on Helt	22
Divide of Halt	24
Divide or Proceed	24
Variable Length Divide or Halt	24
Variable Length Divide or Proceed	24

Floating Point Operations

-	
Floating Add	26
Floating Add Magnitude	27
Unnormalized Floating Add	27
Floating Subtract	27
Unnormalized Add Magnitude	28
Floating Subtract Magnitude	28
Unnormalized Subtract Magnitude	28
Floating Round	28
Unnormalized Floating Subtract	28
Floating Multiply	29
Unnormalized Floating Multiply	29
Floating Divide or Halt	30
Floating Divide or Proceed	30

Shifting Operations

Accumulator Left Shift	31
Accumulator Right Shift	32
Long Left Shift	32
Long Right Shift	32
Logical Right Shift	32
Rotate MQ Left	32

Word Transmission Operations

Load MQ	33
Store MQ	33
Store Left Half MQ	33
Store	33
Store Logical Word	33
Store Prefix	33
Store Decrement	34
Store Tag	34
Store Address	34
Store Instruction Location Counter	34
Store Location and Trap	34
Store Zero	34
Exchange AC and MQ	34
Exchange Logical AC and MQ	34
Enter Keys	35

Control Operations	
No Operation	35
Halt and Proceed	35
Halt and Transfer	36
Execute	36
Transfer	36
Enter Trapping Mode	36
Leave Trapping Mode	37
Trap Transfer	37
Transfer on Zero	37
Transfer on No Zero	37
Transfer on Plus	38
Transfer on Minus	38
Transfer on Overflow	38
Transfer on No Overflow	38
Transfer on MQ Plus	38
Transfer on MO Overflow	38
Transfer on Low MO	39
Transfer and Set Index	80
Transfer with Index Incremented	30
Transfer on Index High	30
Transfer on Index Low or Equal	- 3-9 - 40
Transfer on Index	40
Transfer on No Index	40
Sense Lights Off (PSF)	40
Sense Lights On (PSE)	40
Sense Switch Test (PSF)	40
Sense Card Punch (PSE)	40
Sense Printer Test (DSE)	41
Sense Printer (DSE)	41
Beginning of Tape Test	41
Sense Light Tost (MCE)	41
End of Tape Test	41
Input-Output Check Test	41
P-Bit Test	42
Low-Order Bit Test	42
Divide Check Test	42
Storage Zero Tost	42
Storage not Zoro Test	43
Transfer on Channel in One with	43
Transfer on Channel not in Operation	43
Compare Accumulator with St	44
Logical Compare Assumption in a	43
Transfer on Channel Deduct and Chant	43
Transfer on Channel End. (E'	44
Transfer in Channel	44
Transfer when Indicators On	44
Transfer when Indicators On	53
On Test for Indicators Off	53
Off Test for Indicators	54
L off Holf Indicators	54
Left Half Indicators On Test	54
Left Half Indicators Off Test	55
Right Half Indicators On Test	54
Kight Half Indicators Off Test	55

PAGE

Index Transmission Operations

Load Index from Address	. 45
Load Complement of Address in Index	. 45
Load Index from Decrement	. 45
Load Complement of Decrement in Index	. 45

Instructions by Operation Group (Cont'd)

INSTRUCTION

Address to Index True	4 5
Address to Index Complemented	45
Place Address in Index	46
Place Complement of Address in Index	46
Place Decrement in Index	46
Place Complement of Decrement in Index	46
Store Index in Address	46
Store Index in Decrement	47
Place Index in Address	47
Place Index in Decrement	47

Logical Operations

OR to Accumulator	48
OR to Storage	4 8
AND to Accumulator	48
AND to Storage	48
Exclusive OR to Accumulator	48
Complement Magnitude	4 9
Clear Magnitude	49
Change Sign	4 9
Set Sign Plus	50
Set Sign Minus	50

Sense Indicator Operations

Place Accumulator in Indicators	50
Place Indicators in Accumulator	51
Load Indicators	51
Store Indicators	51
OR Accumulator to Indicators	51
OR Storage to Indicators	51
Set Indicators of Left Half	51
Set Indicators of Right Half	51
Reset Indicators from Accumulator	52
Rest Indicators from Storage	52
Reset Indicators of Left Half	52
Reset Indicators of Right Half	52
Invert Indicators from Accumulator	52
Invert Indicators from Storage	53
Invert Indicators of Left Half	53
Invert Indicators of Right Half	53
0	00

Convert Operations

Convert	by	Replacement from AC	56
Convert	$\mathbf{b}\mathbf{y}$	Replacement from MQ	56
Convert	by	Addition from the MQ	57

Input-Output Operations

Read Select	58
Write Select	58
Backspace Record	58
Backspace File	59
Write End of File	59
Rewind	59
Rewind and Unload	59
Set Density	59
Reset Data Channel	60

INSTRUCTION

PAGE

Input-Output	Transmission	Operations
--------------	--------------	------------

Store	Channel	60
Reset	and Load Channel	60
Load	Channel	60

PAGE

Data Channel Command Operations

I-O	under Count Control and Disconnect	61
I-O	under Count Control and Proceed	62
I-O	of a Record and Proceed	62
I-O	under Count Control and Transfer	62
I-O	of a Record and Transfer	63
I-O	until Signal, then Proceed	63
I-O	until Signal, then Transfer	63

Channel Trap Operations

Enable from Y	63
Restore Channel Traps	63

System Compatibility Operations

Enter Storage Null and Transfer	65
Leave Storage Nullification Mode	65
Enter Select Trap Mode	65
Enter Copy Trap Mode	66
Enter Floating Trap Mode	66
Leave Floating Trap Mode	66

7909 Data Channel Instructions

Reset and Start Channel	67
Start Channel	67
Store Channel	67
Enable	67
Reset Channel	68

7909 Data Channel Commands

Control	68
Control and Read	68
Control and Write	68
Sense	69
Copy and Disconnect	70
Copy and Proceed	71
Transfer in Channel	72
Load Assembly Register	72
Store Assembly Register	72
Transmit	72
Load Command Counter	72
Transfer and Decrement Counter	72
Insert Control Counter	73
Transfer on Condition Met	73
Set Mode and Select	73
Wait and Transfer	73
Trap and Wait	74
Leave Interrupt Program	74
Leave Interrupt Program and Transfer	74

Index

Page

Accumulator Register	8
Accumulator Overflow Indicator	11
Address	7
Data Channel	13
Direct Effective	11
Indirect	11
Input Output Components	80
Modification	9
Argument	55
Assembly Program	109

Backspace Tape	58
Beginning-of-Tape Indicator	92
Binary Point	7
Bit	7
Blank Tape Sections	93

Card Punch	99
Card Reader	96
Channel Address Register	13
Channel Signals	15
Channel Trap Operations	63
Character Alteration in BCD Mode	80
Characteristic	26
Check Sum, Logical	110
Checking and Printing	104
Closed Subroutine	114
Commands, Data Channel	61
Compatibility	81
Complement Arithmetic	10
Components	80
Control Instructions	35
Conversion Table, Octal Decimal Fractions	139
Conversion Table, Octal Decimal Integers	135
Convert Instructions	115
Core Storage	7

Data Channel	89
Address Register	13
Addressing	12
Beginning-of-Tape Indicator14,	92
Channel Trap	15
Commands	61
Control Indicator Register	14
Data Register	14
End-of-File Indicator	92
End-of-Tape Indicator	92
External Signal	17
In Operation	90
Indefinite Delay	91

	Page
Indicators	14
Interrupt	77
Location Register	13
Non-transmitting Mode	61
Operation	12
Operation Register	13
Program Example	64
Programmed Delay	91
Programmed Interruption	93
Programming Techniques	6
Registers	13
Select Instruction Stacking	90
Select Instructions	90
Select Registers	89
Tape Check Indicator	91
Timing	106
Тгар	15
Trap Indicator	15
Word Count Register	13
ecimal Octal Fraction Conversion Table	139
ecimal Octal Integer Conversion Table	135
ecrement	10
irect Data Connection	17
irect Effective Address	11
isable	15
isk Storage	80

Echo Checking Printer	104
Effective Address	11
Effective Address Modification	11
Enable	15
End-of-File Indicator	92
End-of-File Sensing	92
End-of-Tape	
Indicator	92
Entry Keys	12
External Signal	16

Fixed Point Operations	20
Fixed Point Numbers	7
Flag, Indirect Addressing	11
Floating Point	
Arithmetic	25
Overflow and Underflow	122
Operations	25
Numbers	7
Spill	123
Trap	123
Word Format	25

rage

In Operation	90
Indefinite Delays	91
Index Register	9
Arithmetic	11
Transmission Operations	44
Indicators	11
Accumulator Overflow	12
Beginning of Tape	92
Data Channel	14
Divide Check	11
End of File	92
End of Tape	92
Input Output Check	11
Tape Check	91
Transfer Trap Mode	11
Indirect Addressing	11
Indirect Addressing Flag	11
Indirect Effective Address	11
Inhibit	11
Input Output	15
Operations	80
Transmission Operations	57
Transmission Operations	60
	80
Interrupt, Data Channel	77
Interruption, Programmed	93
Instruction	8
Counter	9
Register	9
Timing	19
Variable Cycle	19

Location Register	
Logical Check Sum	100
Logical Operations	47

Magnetic Tape

Blank Tape Sections	93
Check Indicator	91
Timing	94
Units	80
Mask	50
Multiple Tag, Index Registers	10
Multiplier Quotient Register	9

Non-data Select	89
Normal Number	8
Number Systems and Conversion	130
Numerical Listing, Operation Codes	148

Octal Code for Operations	148
Octal Decimal Fraction Conversion Table	1,39

Open Subroutine 114

Packing	112
Powers of 2	142
Printer	102
Alternate Type Wheels	103
Disconnect	105
Timing	107
Printing a Line	103
Printing Multiple Lines	104
Printing with Checking	104
Program	7
Program, Assembly	109
Program Compatibility	75
Programmed Delay	91
Program Interruption	93

Real Time	17
Reference Cycle, Storage	7

SCAT Operation Codes Listing	143
Select Instruction Stacking	90
Select Instructions	90
Select Registers	89
Sense Indicator Operations	50
Sense Indicator Register	9
Sense Indicators	120
Sense Lights	1 2
Sense Switches	11
Shifting Operations	31
Skip	10
Stacking, Data Channel Commands	90
Storage	
Core	7
Reference Cycle	7
Register	9
Stored Program	7
Subroutines	114
Symbolic Programming	107
System Compatibility Operations	6 5
Systems Program Compatibility	75

Table of Powers of 2	142
Tag, Index Registers	9
Tape, Magnetic	
Check Indicator	91
Timing	94
Units	80

Page

Page

Page

Timing	
Card Punch	99
Card Reader	97
Data Channel	106
Instructions	19
Magnetic Tape	94
Printer	107
with Echo Checking	107
without Echo Checking	105
Transfer Instructions	7
Transfer Trap	11
Transfer Trapping Mode	11
Тгар	
Control Indicator	11
Data Channel	11

.

True Number	10
Twos Complement	11
Type Wheel Characters	90
Unnormal Number	8
Unpacking	112
Word Count Register	13
Word Transmission Operations	33
Words	7
Write Binary, Printer	107
Writing a Format Track	126



International Business Machines Corporation Data Processing Division 112 East Post Road, White Plains, New York